DVP-S525D/S725D RMT-D108P/D111P

SERVICE MANUAL

South African Model Middle and Near East Model





Photo: DVP-S725D

SPECIFICATIONS

CD/DVD	player
--------	--------

Laser Semiconductor laser Signal format system PAL/(NTSC)

Audio characteristics

Frequency response DVD (PCM 96 kHz): 2 Hz to 44 kHz

(±1 dB)* (S525D) DVD (PCM 96 kHz): 2 Hz to 44 kHz

(±0.5 dB)* (S725D)

DVD (PCM 48 kHz): 2 Hz to 22 kHz

 $(\pm 0.5 \text{ dB})$

CD: 2 Hz to 20 kHz (±0.5 dB) Signal-to-noise ratio More than 110 dB (LINE OUT (AUDIO)

connectors only) (S525D) More than 110 dB (AUDIO OUT

connector only) (S725D)

Harmonic distortion Less than 0.0025% Dynamic range

More than 100 dB (DVD) More than 98 dB (CD)

Less than detected value

Wow and flutter (±0.001% W PEAK)

Outputs and inputs

	Jack type	Output level	Load impedance
LINE OUT (AUDIO) (S525D)	Phono jacks	2 Vrms (at 50 kilohms)	Over 10 kilohms
AUIO OUT (S725D)	Phono jacks	2 Vrms (at 50 kilohms)	Over 10 kilohms
DIGITAL OUT (OPTICAL)	Optical output connector	–18 dBm	Wave length: 660 nm
DIGITAL OUT (COAXIAL)	Phono jack	0.5 Vp-p	75 ohms terminated
LINE OUT (VIDEO) (S525D)	Phono jacks	1.0 Vp-p	75 ohms, sync negative

VIDEO OUT (1, 2) (\$725D)	Phono jacks	1.0 Vp-p	75 ohms, sync negative
S VIDEO OUT (\$525D) S VIDEO OUT (1, 2) (\$725D)	4-pin mini DIN	Y: 1.0 Vp-p C: 0.3 Vp-p (PAL) C: 0.286 Vp-p (NTSC)	75 ohms, sync negative 75 ohms terminated
COMPONENT VIDEO OUT (Y, CB/B-Y, CR/R-Y) (S725D)	phono jacks	Y: 1.0 Vp-p CB/B-Y, CR/R-Y: 0.7 Vp-p	75 ohms, sync negative 75 ohms
PHONES	Phone jack	12 mW	32 ohms
5.1CH OUTPUT	Phono jacks	2 Vrms (at 50 kilohms)	Over 10 kilohms

General

Power requirements 220 - 240 V AC, 50/60 Hz Power consumption 17 W (S525D)

22 W (S725D)

 $430 \times 95 \times 305$ mm (w/h/d) Dimensions (approx.)

incl. projecting parts

Mass (approx.) 3.4 kg (Š525D)

4.0 kg (S725D)

5°C to 35°C Operating temperature

Operating humidity 5% to 90%

- Continued on next page -





CD/DVD PLAYER





Supplied accessories

- Audio/Video connecting cord (1)
- S video cable (1)
- Remote commander (remote) RMT-D108P (1) (\$525D)
- Remote commander (remote) RMT-D111P (1) (S725D)
- Size AA (R6) batteries (2)

DVP-S525D:

* The signals from LINE OUT (AUDIO) connectors and 5.1 ch L, R connectors are measured. When you play the PCM sound tracks with 96 kHz sampling frequency, the output signals from the DIGITAL OUT (OPTICAL, COAXIAL) are converted to 48 kHz (sampling frequency).

DVP-S725D:

* The signals from AUDIO OUT connectors and 5.1 ch L, R connectors are measured. When you play the PCM sound tracks with 96 kHz sampling frequency, the output signals from the DIGITAL OUT (OPTICAL, COAXIAL) are converted to 48 kHz (sampling frequency).

Design and specifications are subject to change without notice.

CAUTION: VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM.

ADVARSEL: SYNUA OA USYMUA LASERSTRÂLINA VED ABNINA. UNDAL UDGATTELSE FOR STRÂLINA.

VORSICHT: SICHTBARE UND UNSICHTBARE LASERSTRAHLUND WERN ABDECKUNG GEÖFFNET, NICHT OEM STRANK, AUSSETZEN.

VAROL: NAKYWAL JA NAKYMATON AVATTAESSA OLET ALTTINA LASERSATEILYILE. ALA KATSO SÄTEESSEN.

VARNING: SYNLIQ OCH OSYNLIA LASERSTRÁLNINA NÄR DENNA DEL ÄR ÖPPNAD. STRALEN AR FARLIQ.

ADVARSEL: SYNLIQ OCH OSYNLIA LASERSTRÁLNINA NÄR DEKSEL ÄPHES. UNNGÅ EKSPONERINA FOR STRÄLEN.

FIGYELEM: A BURKOLAT MEGBONTÁSAKOR LÄTHATÓ ÉS LÄTHATATLAN LÉZERSUGÁR LÉPHET NI A KÉSZÜLÉKBÖL.

CLASS 1 LASER PRODUCT
LASER KLASSE 1
LUOKAN 1 LASERLAITE
KLASS 1 LASERAPPARAT

CLASS 3B LASER LUOKAN 3B LASER LASERKLASS 3B

WARNING!!

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION, BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 25 cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.

CAUTION:

The use of optical instrument with this product will increase eye hazard.

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

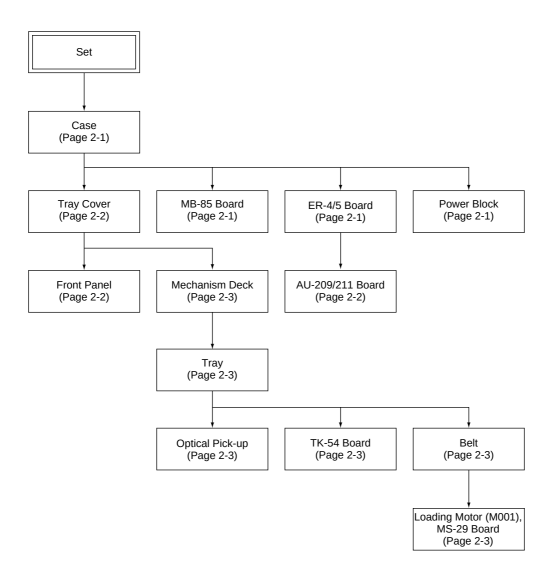
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	AU-209 (AUDIO) Schematic Diagram					
	AU-209 (VIDEO BUFFER) Schematic Diagram					

SERVICE NOTE

1. DISASSEMBLY

• This set can be disassembled in the order shown below.



2. NOTE ON REMOVE THE CASE

- 1) Remove seven screws. (See Fig. 1)
- 2) Open the side of case. (See Fig. 1)
- 3) Remove the case as lift straight. (See Fig. 1)

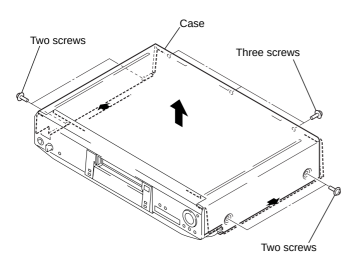


Fig. 1

3. DISC REMOVAL PROCEDURE (at POWER OFF)

- Insert a tapering driver into the aperture of the unit bottom, and move the lever of chuck cam in the direction of the arrow
 (See Fig. 2)
- 2) Draw out the tray in the direction of the arrow (B), and remove a disc. (See Fig. 2)

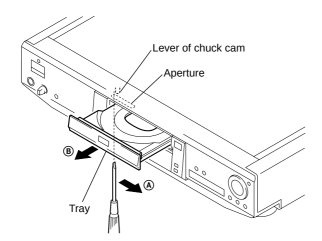


Fig. 2

4. HOW TO SERVICE MB-85 BOARD

- 1) Remove the case from the set. (Refer to 2-1)
- 2) Remove the MB-85 board. (Refer to 2-2)
- 3) Set the MB-85 board as shown in Fig. 3. **Note:** Do not disconnect wiring, except FMA-7/8/9.

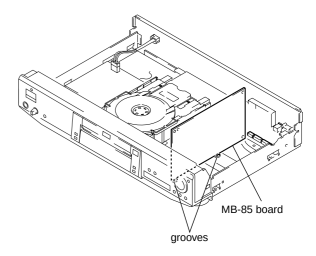


Fig. 3

SECTION 1 **GENERAL**

This section is extracted from DVP-S725D instruction manual (3-866-153-21).

About This Manual

Icon	Meaning
Ĩ	Indicates that you can use only the remote to do the task.
"Ģ.	Indicates tips and hints for making the task easier.
OV D	Indicates the functions for DVD VIDEOs.
Y DEO	Indicates the functions for VIDEO CDs.
©	Indicates the functions for Audio CDs.

This Player Can Play the Following Discs

	DVD V	DVD VIDEOs		VIDEO CDs		Audio CDs	
Disc logo		DVD		SC L VICEO			
Contents	Audio 4	Video	Audio	+ Video	A	udio	
Disc size	12 cm	8 cm	12 cm	8 cm	12 cm	8 cm (CD single)	
Play time	About 4 h (for single-sided DVD)/ about 8 h (for double-sided DVD)	About 80 min. (for single-sided DVD)/ about 160 min. (for double-sided DVD)	74 min.	20 min.	74 min.	20 min.	

"DVD VIDEO" logo is a tra-When you play an NTSC tiles, this player outputs the video signal in the NTSC system only. In this case, if your TV is a PAL system the picture becomes noisy.

the secure recomes mony.

Region code of DVS you can play on this unit

Your DVD player has a region code printed on the back of the unit and will only play DVDs
that as a lawled with identical region codes.

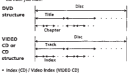
DVDs labeled @in.

If you try to play any other DVD, the message "Flaying this disc prohibited by area limits." will
appear on the TV screen.

Depending on the DVD, no region code indication may be labeled even though playing the DVD is prohibited by the area limits.

Note on playback operations of DVDs and VIDEO CDs
Some playback operations of DVDs and VIDEO CDs may be intentionally fixed by software producers. Since this player plays DVDs
and VIDEO CDs according to the fact contents the software producers designed, some playback features may not be available. Also
refer to the instructions supplied with the DVDs or VIDEO CDs.

- Title
 The longest sections of a picture or a music piece on a DVD: a
 movile, etc., for a picture piece on a video software, or an
 album, etc., for a music piece on an audio software Each title is
 assigned a title number enabling you to locate the title you
 want.



- Index (CD) / Video Index (VIDEO CD)
 A number that divides a track into sections to easily locate the point you want on a VIDEO CD or a CD. Depending on the disc, no indexes may be recorded.
- Scene Cn a VIDEO CD with PBC functions, the menu screens moving pirtures and still pletures are divided into secticalled "scenes." Each scene is assigned a scene number enabling you to locate the scene you want.

Disc type	You can
VIDEO CDs without PBC functions (Ver. 1.1 discs)	Enjoy video playback (moving pictures) as well as music.
VIDEO CDs with PBC functions (Ver. 2.0 discs)	Play interactive software using menu- screens displayed on the TV screen (P80 Playback), in addition to the video playback functions of Ver 1.1 discs. Moreover, you can play high-resolution still pictures, if they are included on the disc.

Discs that the player cannot play
The player cannot play discs other than the ones listed in the
table on page 4. CD-R, CD-ROMs including PHOTO CDs, data
sections in CD-EXTRAS, DVD-ROMs etc., cannot be played.

When playing DTS-encoded CDs, excessive noise will be heard from the nakeg steres outputs. To avoid possible damage to the audio system. The consumer should talle proper procurations when the audio spoten outputs of the DVD player are consected playback, an external 5.1-channel DTS Digital Surround** decoder system must be connected to the digital output of the DVD player.

Precautions

- On safety

 Coution The use of optical instruments with this product will increase eye hazard.

 Should any solid object or liquid fall into the cabinet, unplug the player and have it checked by qualified personnel before operating it any further.

- On power sources

 * The player is not disconnected from the AC power source (mainly as long as it is connected to the wall outlet, even if the player itself has been turned off.

 If you are not loging to use the player for a long time, be sure to disconnect the player form the wall outlet. To disconnect the AC power cord (mains lead), grasp the plug itself; never pull the cord.

 \$\$Nould the AC power cord (mains lead) need to be changed, have it done at a qualified service shop only.

- On placement

 Place the player in a location with adequate ventilation to prevent heat build-up in the player.

 Do not place the player on a soft surface such as a rog that might block the ventilation holes on the bottom.

 Do not place the player in a location near heat sources, or in a place subject to direct sunlight, excessive dust or mechanical shock.

On operation

If the player is brought directly from a cold to a warm
location, or is placed in a very damp room, moisture
may condense on the lenses inside the player. Should
this occur, the player may not operate property. In this
case, remove the disc and leave the player turned on for
about half an hour until the moisture evaporates.

On adjusting volume

• Do not turn up the volume while listening to a portion with very low level inputs or no audio signals. If you do, the speakers may be damaged when a peak level portion is played.

On cleaning

• Clean the cabinet, panel and controls with a soft cloth slightly moistened with a mild detergent solution. Do not use any type of abrasive pad, scouring powder or solvent such as alcohol or benzine.

If you have any questions or problems concerning your player, please consult your nearest Sony dealer.

IMPORTANT NOTICE
Caution: The enclosed DVD player is capable of hobding as still video image or On screen display image on your television screen indefinitely. If you leave the still video image or On screen display image displayed on your TV for an entended period of time you risk permanent damage (o pour television screen. Projection televisions are very susceptible.

Notes on Discs

- On handling discs

 To keep the disc clean, handle the disc by its edge. Do not touch the surface.

 Do not sticl; paper or tape on the disc.

 Do not sticl; paper or tape on the disc, remove the glue completed by the disc, remove the glue completed before using the disc.





- Do not expose the disc to direct sunlight or heat sources such as hot air ducts, or leave it in a car parked in direct sunlight as there can be considerable rise in temperature inside the car.

 After playing, store the disc in its case.



commercially available intended for vinyl LPs.

Getting Started

This section describes how to hook up This section describes how to hook up the CD/DVD player to a TV (with audidy / video input jacks) and / or an AV receiver (amphfier). You cannot connect this player to a TV which does not have a video input counselors. Be sure to turn off the power of each component before making the connections.

Unpacking

Check that you have the following items:

• Audio/video connecting cord (1)

• S video cord (1)

• Remote commander (remote) RMT-D111P (1)

• R6 (size AA) batteries (2)

Inserting batteries into the remote

You can control the player using the supplied remote. Insert two 86 (size AA) batteries by matching the + and - on the batteries. When using the remote, point it at the remote sensor \boxtimes on the player.



You can control TVs and AV receivers using the supplied

Notes

1 Do not leave the remote in an estremely hot or humid place.

1 Do not log any foreign object into the monte casing, particularly when replacing the batteries.

1 Do not expect the monte security of divert sunlight or lighting appraistees. Doing so only cause a mallunction.

11 you will not use the remote service to divert sunlight or lighting expensives. Doing so only cause a mallunction.

11 you will not use the remote service the divertised period of time, remove the batteries to swold postable damage from battery leakage and correction.

CD/DVD playe

This connection is for listening to the sound through TV speakers $(2ch-L_iR)$. Refer to the instructions supplied with the component to be connected. You cannot connect this player to a TV without an BURO AV (SCART) connector or a video input connector.

Required cords

EURO-AV (SCART) connecting cord (not supplied) (2)

Be sure to make connections fromly to avoid hum and noise.

Refer to the instructions supplied with the TV to be connected

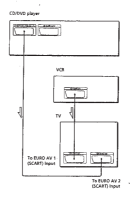


- Note:
 When you set "EURO AV OUT" to "S VIDEO" or "RGB" under
 "CUSTOM SETUP" in the semp display use the EURO AV
 SCART) connecting out contonned to each signal.
 When you counset using the EURO—AV connecting conf.
 confirm that the "IV corresponds to VIDEO ar RGB. Refer to
 the instructions supplied with the TV to be connected.

CONTROL OF CONTROL 00 @@@ @@@ 000 To an AC outlet To G- EURC AV2 1 To EURC AV (SCART) input ~

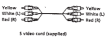
8

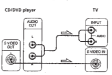
If your TV has two EURO AV (SCART) connectors



If your TV has no EURO AV (SCART) connectors You on consect the player to a YI (with audio video in tips used to state the player to a YI (with audio video in tips used to state) using the suppled audio video connecting cost. If you will not not the component via the SVIBEO OUT cannector using the SV video cand (suppled) united of the video connecting cost. You will get a better picture When connecting the consider such as the video cost of the player of the video cost of the sproporties (bids on the components Yellow (video) to willow, find (right) on Set and White (field) to White.

Audio/Video connecting cord (supplied)





III if your TV has no S video input connector

Connect the component via the VIDEO INPUT connector using
the video connecting cord (not supplied) instead of the S video Video connecting cord (not supplied)



TV Hookups

If you connect the player to a monitor or projector having component video input connectors that conform to output signals from the COMPONENT VIDEO OUT (Y, Ca/B-Y, Cs/R-Y)

Connect the component via the COMPONENT VIDEO OUT connectors using three video connecting cords (not supplied) of the same kind. You will get a better picture.

In this case, set "EURO AV OUT" In "CUSTOM SETUP" to "VIDEO" or "S VIDEO" in the setup display, and set "COMPONENT OUT" to "ON." (page 54)



- Notes

 * When you set "EURO AV OUT" in "CUSTOM SETUP" to
 "COE", you cannot select the item. "COMPCNENT OUT" in

 * Before to the instructions supplied with the component to be
 connected.

 * Do not connect this player to a video decl. If you view the
 picture on your "J Alfer making the conventions shown
 below, a picture roote may appear.



- Depending on the TV or receiver (amplifier), sound distortion may occur because the redio output level is high. In this case, ser "AUDIO ATT" in "AUDIO STUP" to "ON" in the setup display. For dealist, see page 38.

 If you cannot view the pictures from a VCR through this player which is conceeded to a TV with RCB, set —☐1 to □Zhudle/Varieto in your TV. When you belied —☐2000, the TV cannot view the picture of the TV with RCB signal we EUROOA 1 (RCB) connectes, set "COMPONENT OUT" in the "CUSTOM STUP" in "OFF" the nest "EURO AV OUT" in "RCB" in the setup display. For dealist, see page 54.

 If you went to use SmartLink intention of a VCR, connect the VCR to a TV with the connection conformed to SmartLink intention and connected the CUPVO payer to the TV with another connection.

 If you went to use SmartLink intention of a VCR, connect the VCR to a TV with the connected the CUPVO payer to the TV with another connection.

 The COMPONENT OUT" under "CUSTOM SETUP" I you settled "OFF" in "COMPONENT OUT" under "CUSTOM SETUP" I you settled "OFF" in this case, the picture may not appear.

 The COMPONENT OUT" under "CUSTOM SETUP" I you settled "OFF" in this case, the picture may not appear.

 The Component of the Power of the Pow

Setups for the player

Some setups are necessary for the player depending on the TV or other components to be connected. Use the setup display to change the various settings. For details on using the setup display, see page 49.

• To connect the

- To connect the player to a wide-screen TV in the setup display, set "TV TYPE" in "SCREEN SETUP" to "16:9" (default setting). For details, see nee 53.

- in the setup display, set "TV TYPE" in "SCREEN SETUP" in "ORGO (defaul setting). For details, see page 53.

 For details, see page 53.

 To connect the player to a normal TV in the setup display, set "TV TYPE" in "SCREEN SETUP" in "45. LETTER ROX" "43 TAN SCAN." For details, see page 58.

 For details, see page 58.

 For details, see page 58.

 To connect the player to a TV or VCR via \$URCO AV connector that conforms to the \$V ideo slignals in the setup display, see "EURO AV OUT" in "CUSTOM SETUP" to "5V IDEO" or "ROB." For details, see page 54.

 To connect the player to a monitor or projector with component video input connectors that conform to output signals from the COMPONENT VIDEO OUT (V, CBPSV, CRIP*C) connectors on the player in the serup display set. "COMPONENT CUT" in "CUSTOM SETUP" to "CON." This is default setting. For details, see page 54.

This player conforms to the PAL color system. When you play a disc recorded in the NTSC color system, the player outputs the video signal or the setup displayer in the NTSC color system and the picture may not appear on the TV screen. In this case, open the disc tray and remove the disc.

Receiver (Amplifier) Hookups

This connection is for listening to the scund through speakers connected to a receiver (amplifier such as an integrated stereo amplifier, a receiver thaving a built in Dolby Pro Logic decoder, etc.). Reft to the instructions supplied with the component to be connected. You can enjoy 5.1 channels surround sound by connecting a receiver (amplifier) with 5.1 channel inputs. See page

Vou can enjoy surround when connecting front speakers only You can use 3D sound imaging to create virtual rear speakers from the sound of the front speakers (L. R) without using actual rear speakers (Virtual Enhanced Surround). For details, see page 36.

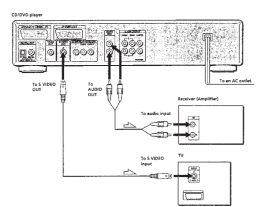
Required cords

Audio connecting cod (not supplied) (1)

5 video cord (supplied) (1)

When connecting the cords, be sure to match the color-coded
code to the appropriate plots on the components. Red (right) to
Red and White (Refs) to White. Be sure to make connections firmly
to avoid hum and roses.





: Signal flow

12

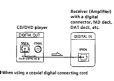
Note:
Vou cannot empty the picture with 5 video signal I/ your TV is not conformed to the 5 video signal. When your TV does not have 5 video signal. When your TV does not have 5 video signal. When your TV does not have 5 video signal when you for the forest video to the form of the forest video the forest video

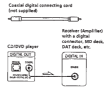
If you have a digital component such as a receiver (amplifier) with a digital connector, DAT or MD

or MD
Connect the component via the DIGITAL OUT OPTICAL or
COANAL connector using an optical or causial digital
connecting cost for supplied.
When you play a DVD, set "DIGITAL OUT" in "ALL "IO SETUP"
to "ON" and then set "DIGITAL OUT" in "ALL "IO SETUP"
to "ON" and then set "DIGITAL OUT" in "ALL "IO, SETUP"
O"PAM" and "D'STAL "O'TP" in the setup display, (supple 59)

When using an optical digital connecting cord







ons supplied with the component to be

connected, You cannot make digital audio recordings of discs recorded in multi-channel surround format directly using an MD deck or DAT deck.

When you make the connections above, do not set "DOLBY DIGITAL" to "DOLBY DIGITAL", "MPEG" to "MPEG" and "DTS" to "ON." If you do, a loud noise will suddenly come out from the speakers, affecting your ears or causing the speakers to be damaged.

If you have an audio component with a built in DTS decoder, Dolby Digital decoder or MPPEG decoder

Connect the component via the DIGITAL OUT OPPICAL or COANAL connects using an optode or contail digital connecting cord (not supplied).

When you play a DVD or CD that are recorded in DTS forms.

- format Set "DIGITAL OUT" in "AUDIO SETUP" to "ON" and then set "DTS" to "ON" in the setup display. (page 59) When you play a DVD that is recorded in Dolby Digital format Set "DIGITAL OUT" in "AUDIO SETUP" to "ON" and then set "DOLBY DIGITAL" to "DOLBY DIGITAL" in the setup display (page 59)
- When you play a DVD that is recorded in MPEG format Set "DiGITAL OUT" in "AUDIO SETUP" to "ON" and ther set "MPEG" to "MPEG" in the setup display. (page 59)



- * Notify or our instructions augment with an exception as a "When you do not connect as said (component with a built in DTS decoder, do not set "DTS" to "DM."
 When you do not connect an said component with a built in DOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to TOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to TOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to TOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to TOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to TOLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL decoder, do not set "DDLBY DIGITAL" to DDLBY DIGITAL to DDLBY DDLBY DIGITAL to DDLBY DDLBY DIGITAL to DDLBY D

Setups for the player

Some setups are necessary for the player depending on the components to be connected.

Use the setup display to change the various settings. For details on using the setup display, see page 49.

5.1 Channel Surround Hookups



Some DVDs have a sound track with up to 5.1 channels recorded in Dolby* Digital (AC-3) or MPEG AUDIO format. Using a receiver (amplifier) having 5.1 channel inputs and the 5(+1) speakers, you can evely more real results of the 5(+1) speakers, you can evely more real sound to be suffered to the subsequent of the subsequent of the subsequent of the subsequent (Left and Sight), acrea speaker. The "DL channel" (*1) stands for the subwooder which outputs the bass.

Even if you have fewer than 5(+1) speakers, the player which outputs the bass.

Even if you have fewer than 5(+1) speakers, the player distributes the output signal to the speakers appropriately. This player has VIRTUAL 3D SURROUND mode.

You can use the SD sound imaging to shift the sound of the rear speakers away from the actual speaker position. (VIRTUAL REAR SHIFT) for to create 3 sets of virtual rear speakers from 1 set of actual rear speakers (VIRTUAL).

SURROUND mode, see page 36.

Note
When a DVD has a sound track with 7.1 channels recorded in
MPEG AUDIO format, the output audio signals are mixed down
to 5.1 channels.

- Speaker placement
 For the best possible surround sound, we recommend the following conditions.
 Use higher performance speakers.
 Use higher performance to the respeakers that match your front speakers in size and performance.
 All speakers should be the same distance from the listening position.
 Place the subveoder between the front (L, R) speakers if possible.

Note

Do not place the center or rear speakers farther away from the listening position than the front speakers.

Required cords Audio cords (not supplied) Two for the 5.1CH OUTPUT FRONT and REAR jacks

White (L) White (L) Red (R) Monaural audio cords (not supplied)
Two for the 5.1CH OUTPUT CENTER and WOOFER jacks

Black C

S video cord (supplied) One for the S VIDEO OUT jacks

8F***]010---14

- Notes.

 Do not connect the power cord to an AC outlet or press the POWES switch before completing all connections. The cord connections should be fully inserted into the jecks. Loose connection may cause hum and noise. Jacks and plugs of the connecting cords are color-coded as follows:

 Red jacks and plugs: Right audio channel. White jacks and plugs: Left audio channel to the property of the connecting the property of the prop

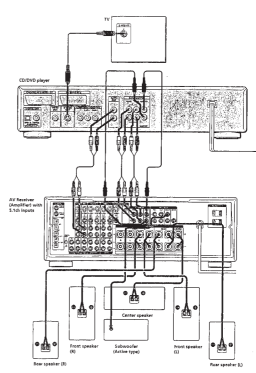
Sortups for the player

Some setups are necessary for the player depending on the components to be connected.

Use the setup display or the Control Menu display to change the various settings. For details on using the setup display, see page 49. For details on singing the setup display, see page 49. For details on singing the setup display, see page 36.

Yo enjoy Dofby Digital or MPEG AUDIO surround sound by connecting the player to a receiver (amplifier) with 5.1 ch Inputs
Set each speaker position or distance, etc. See page 61.

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Selecting the Language for On-Screen Display

3 Select "FRANÇAIS" using **↑**/♣, then press ENTER.

Pour le réplage, appuyez sur (99) (1975), cuis (1975) (1975). Pour guitier, appuyez sur (1970) To cancel using the setup display on the way Press SET UP.

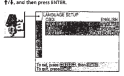
The languages you can select are the ones displayed in step 2 For details, see page 52.

CHOIX DE LA LANGUE ECRANS: FRANCAIS
USUPELVE FIXENSI
ALUA: FIXENSI
SOLSTURE: FIXENSI

You can select the language for the setup display, the Control Menu display or the messages displayed on the screen. Default setting is "ENGLISH."



Press SET UP and select "LANGUAGE SETUP" using †/‡, and then press ENTER.



2 Select "OSD" using \dagger/\dagger , then press \Rightarrow or ENTER



16

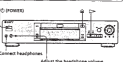
Playing Discs

This chapter describes how to play a DVD/CD/VIDEO CD.

This player conforms to the PAI, color systems. When you play it due, rescribed in the NTSC, color systems, the player cuppins the video siders of the third player cuppins the video siders of the setup thinghay etc. in the NTSC color system and the picture may not appear on the TV scene. In this case, open the discitive and remove the disk. TAX /

Playing Discs @ @ @

Depending on the DVD or VIDEO CD, some operations may be different or restricted. Refer to the instructions supplied with your disc.



Make settings on your TV.
 Turn on the TV and select the video input so that you can view the pictures from this player.

When using a receiver (amplifier)
Turn on the receiver (amplifier) and select the appropriate position so that you can listen to the sound from this player.

2 Press I/O (POWER) to turn on the player.
The indicator (red) above the I/O (POWER) button changes to green and the front panel display lights up.

3 Press ⊕, and place the disc on the disc tray.



The disc tray closes, and the player starts playback (Continuous Play). Adjust the volume on the TV or the receiver (amplifier).

After following Step 4

When playing a DVD

A DVD menu or title mer screen (see page 21).

When playing a VIDEO CD
The menu screen may amount itle menu may appear on the TV If When playing a VIDEO CD

The menu screen may appear on the TV screen
depending on the VIDEO CD. You can play the disc
interactively, following the instructions on the menu
screen. (PBC Playback, see page 22.)

17

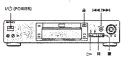
Playing Discs

 $\stackrel{\nabla}{V} \text{ You can turn on the player using the remote} \\ \text{Press I } O \text{ (POWER) when the -indicator above the I } O \text{ (POWER) button on the front panel is lift in red.} \\$

- Notes:

 If you leave the player or the remote in pause or stop mode for 15 minutes, the scene saver image appears automatically. To make it the scene saver image ga ways press (If you want to save the screen saver imarging on way press (If you want to save the screen saver institution to off, see page 53.)

 The minutes to when the IV OF OFWERD plants (pairs up on red which the power is surred for are the remote for more than 30 minutes when a disk is not being players, the power is a surred for more than 30 minutes when a disk is not being players, the power is automatically turned off. (Auto Power Off function)





Press III. Press III. Press III or De.
Dance III on Pro-
1 1655 19 Of Law.
On the player: Turn I < / I > I clockwise to select the chapter and then press I < I / >> I. On the remote: Press >> I.
On the player: Turn I = 4 / > 1 counterclockwise to select the chapter and then press I = 4 / > 1. On the remote: Priss I = 4.

You can play discs in various modes such as Program Play using the on-screen menu (Control Menu). For operations of Control Menu, see page 25.

T.1.20

Click shuttle

When you play back a CD/VIDEO CD

200 Fast forward (Faster than "100")

100 Fast forward

100 Fast forward

110 Stow (playback. direction)*

200 Stow (playback. direction)*

200 Faster than "100" 7"

- slower than "13> '

#I Pause

1 ◄ Fast rewind

\$ 2◄ Fast rewind(Faster than "1◄=")

* VIDEO CD Only

If you turn the click shuttle quickly, the playback speed goes to $2 \blacktriangleright / 2 \blacktriangleleft 4$ at once.

To return to continuous play Press ▷.

To search for the picture using the button on the remote Reep pressing ⊕ or ⊕. The playback speed is same as 1 ◄ or 1▶ when using the click shuttle.

Note
Depending on the DVD/VIDEO CD, you may not be able to do some of the operations described.

Turn the click shuttle. The playback speed changes depending on the turning direction and angle as follows: When you play back a DVD

2 >>> Fast forward (about 30 times the normal speed) 1 Fast forward (about 10 times the normal spe mal speed) IP Slow (playback direction)

2I ► Slow (playback direction)

4 − slower than "I I ► ")

Using the click shuttle and the JOG button/indicator, you can play back a DVD/CD/VIDEO CD at various speeds or frame by frame. Each time you press JOG, it changes between shuttle mode and jog mode.

0

To change the playback speed (Shuttle agmode)

If you turn the click shuttle quickly, the playback speed goes to 2▶▶/2◄ at once.

Playing at Various Speeds/Frame by Frame

To play the disc frame by frame changing the playback speed (Jog mode)

Press JOG.

JOG lights up during jog mode. When you press JOG on the player, it pauses.

2 Turn the click shuttle.

Depending on the turning speed, the playback goes to frame-by-frame in the direction that the click shuttle is turned. If you turn the click shuttle with constant speed for a while, the playback speed goes to slow or normal.

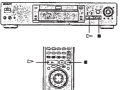
To return to Continuous Play Press E>.

- Notes

 * The I/OG indicator shows the mode of the corresponding click shuttle. For example, when the I/OG indicator on the remote is not lit, the remote click shuttle will remain in the shutcle mode even if the indicator on the players is all clients of the control of the control of the click shuttle mode even if the indicator on the player is all clients of the control of the pressing I/OG, it returns to shuttle mode on the remote. On the player, it stays in Jog mode.

Resuming Playback from the Point Where You

The player stores the point where you stopped the disc and if "RESUME" appears on the front panel display. You can resume playback from that point. As long as you do not open the disc tray, Resume Play is available even if you turn the power off.



- 1 While playing a disc, press to stop playback.

 "RESUME" appears in the front panel display and

 "When playing next time, disc restarts from point you
 stopped." appears on the TV screen.

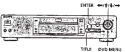
 If "RESUME" does not appear, Resume Play is not
 multible."
- 2 Press D. The player starts playback from the point where you stopped the disc in Step 1.

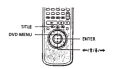
To play from the beginning of the disc.
When the playing time appears on the front panel display before you start playing, press to reset the playing time, then press to.

Using the Menu for Each DVD OWD

Using the title menu

A DVD is divided into long sections of a picture or a music piece called "titles." When you play a DVD which contains several titles, you can select the title you want using the title menu.





Press TITLE.
 The title menu appears on the TV screen. The contents of the menu vary from disc to disc.

2 Press ←/†/\$/→ to select the title you want to play. Depending on the disc, you can use the number buttons to select the title.

20

21

Using the Menu for Each DVD

Using the DVD menu

Some DVDs allow you to select the disc contents using the menu. When you play these DVDs, you can select the language for the subtitles, the language for the sound, etc, using the DVD menu.

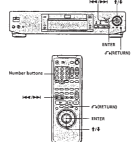
- Press DVD MENU.
 The DVD menu appears on the TV screen. The contents of the menu vary from disc to disc.
- 2 Press ←/‡/♣/→ to select the item you want to change.

 Depending on the disc, you can use the number buttons to select the item.
- 3 To change other items, repeat Step 2.
- 4 Press ENTER
- $\stackrel{\text{\tiny W}}{V}$ if you want to select the language for the DVD menu Change the setting using "LANGUAGE SETUP" in the setup display. For details, see page 52.

Note
Depending on the DVD, a "DVD menu" may simply be called a
"menu" in the instructions supplied with the disc.

Playing VIDEO CDs with PBC Functions (PBC Playback) 🚳

When playing VIDEO CDs with PBC functions (Ver. 2.0 discs), you can enjoy simple interactive operations, operations with search functions, etc.
PBC Flysyback allows you to Jay VIDEO CDs interactively, following the menu screen on the TV screen.
On this player, you can use the number buttons, ENTER,
I=4. >> 1, 1/4 and 6~(RETURN) during PBC Playback.



- Start playing a VIDEO CD with PBC functions, following Steps 1 to 4 in "Playing Discs" on page 17.
- 2 Select the Item number you want.
 On the player
 Press † / \$ to select the Item number.
 On the remote
 Press the number button of the Item you want.
- Sollow the instructions on the menu screen for interactive operations.

 Refer to the instructions supplied with the disc, as the operating procedure may differ according to the VIDEO CD.

Going back to the menu screen Press o , I≪4, or ►►I.

When playing VIDEO CDs with PBC functions PBC playback starts automatically.

The party productions consistent of the production of the product menu screen. To return to PBC playback, press ■ twice then press ▷.

note
Depending on the VIDEO CD, "Press ENTER" in Step 8 may be
expressed as "Press SELECT" in the instructions supplied with
the disc.

Using the Front Panel



You can check information about the disc, such as the total number of the titles or the tracks or remaining time, using the front panel display.

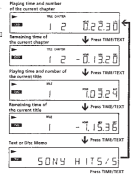


When playing back a DVD OVD



Checking the remaining time
Press TIME/TEXT.
Each time you press TIME/TEXT while playing the disc, the display changes as shown in the following chart.

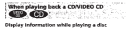


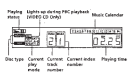


Notes

Depending on the DVD, the chapter number or time may appear or you may not be able to change the front panel display.

While you are doing Shuffle Play or Program Play, the playing time of the tille and the remaining time of the tille are not displayed.





The current seem number is digitaryed instead of the current trads number is digitaryed instead of the current trads number in digitaryed instead of the current trads number and the current itsels number in this tops up the STEM. The STEM or Disc Memor is recorded on the disc, the front punel display changes to "Flast or Disc Memor" display when you press TIME/TEXT.

Checking the remaining time
Press TIME/TEXT.
Each time you press TIME while playing a disc, the display changes as shown in the following chart.



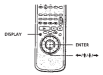
Using Various Functions with the Control Menu

This chapter describes how to play discs in various modes and how to use the convenient features of the onscreen menu (Control Menu).

Using the Control Menu Display 🗓 🐠 🍩

Using the Control Menu display, you can select the start point, label a disc, change the angles, adjust the picture, set for Digital Cincera Sound, etc.

The iterna are different depending on the kind of disc.
For details on each C vatrol Menu display item, see pages 26 to 48.



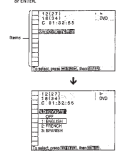


25

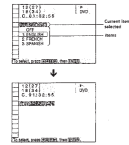
24

Using the Control Menu Display

2 Select the item you want using ↑/♣, then press ⇒ or ENTER.



3 Select the item you want using **†**/**♣**, then press ENTER.



Note
Some Courtol Menu display items require operations other than
selecting the setting. For details on these items, see the relevant
pages.

To cancel using the Control Menu display on the

way Press & RETURN.

To display other items
Each time you press DISPLAY, the Control Menu display changes as follows:

Control Menu display 1 Control Memor display 2 (The items except the first three items from the top are changed to other items.) ADVANCED display (see page 43) Control Meno display off

To you can display some items using the remote. Some items can be displayed by pressing the button of the remote. In this case, only the item you selected is displayed. For the item and operations using the remote, see the pages of each to the case of the item and operations using the remote, see the pages of each to the p

Control Menu Item List

TITLE (DVD only) (page 28) CHAPTER (DVD only) (page 28) TRACK (VIDEO CD/CD only) (page 28)

SIDEX (VIDEO CD/CD only) (page 28) SCENE (VIDEO CD during PBC playback only)

(page 28)

You can search by selecting the title/chapter/track/index/scene.

тиелект (page 29, 30, 31)

Transcript (page 28, 3.0, 31)

Transcript (page 29, 3.0, 31)

Tot can check the playing time and remaining time of the current third chapter / track and the total translating time of the disc.

You can search by inputting the time code.

You can check the DVD TEXT or CD TEXT of the disc on the TV scene and the front panel display. When the disc is a VIDEO CD or the DVD TEXT or CD TEXT is not recorded on the disc, you can label the disc as a Disc Memo and check it.

wore (page 33)

With DVDs recorded with multilingual sounds, you can select the language you want wile playing the DVD. With multiples Cos or URDE COD, you can select the sound from the right or left channel and listen to the sound form the reght or left channel and listen to the sound of the selected channel through both the right and left speakers.

BURNIE (DVD only) (page 34)
With DVDs on which multilingual subtitles are recorded, you can change the subtitle language whenever you want while playing the DVD, and turn it on or off whenever you want.

MOLE (DVD only) (page 35)

(page 36)
Select the mode to enjoy multi-channel surround sound such as Dolby Digital and MPEG.
Sereni I'you connect only front speakers, Virtual Enhanced Surround (VES) lets you enjoy 3D sound by using 3D sound imaging to create virtual ser speakers from the sound of the front speakers (L. R) without using actual rorar speakers.

When you connect 2 front speakers and 2 rear speakers, you can use the 3D sound imaging to shift the sound of the rear speakers away from the actual speaker position (VRTUAL REAK SHIFT) or to rested 3 dest of virtue speakers from 1 set of schul rear speakers (VIRTUAL MULTI REAK). You can feel the more effective 3D sound when you connect a needway (amplifier) with 5.1 charurel impus, 2 front speakers, 2 rear speakers, 3 center speakers and 1 subworder.

[PROBAM] (page 38)
You can play the contents of the disc in the order you want by arranging the order of the titles, chapters or tracks on the disc to create your own program.

You can have the player "shuffle" titles, chapters or tracks and play them in a random order. The playing order may differ from the previous "shuffling."

[REPEAT (page 41)
You can play all the titles/tracks on a disc or a single title/chapter/track repeatedly.

(page 41)

You can play a specific portion of a title, chapter, or track repeatedly.

ADVANCED (DVD only) (page 43)
You can check the play information about the bit rate, bit rate history or the position where the disc is played

DNA (DVD/VIDEO CD only) (page 45) make the picture clearer by reducing the picture

[weet to] (DVD/VIDEO CD only) (page 45)
You can adjust the video output of the DVD or VIDEO CD
from the player, not from the TV, to obtain the picture
quality you want.

(DVD only) (page 47)

With DVDs on which various angles (multi-angles) for a scene are recorded, you can display all the angles recorded on the disc on the same screen, and start playback in continuous mode at the chosen angle directly.

27



Control Menu Item List

ELWORE (DVDIVIDEO CD only) (page 47)
You can display 9 consecutive sections of the disc on the screen. In this case, the sections show still images.

WEWER (DVD only) (page 48) CHAPTER (DVD only) (page 48)

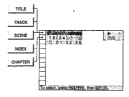
(VIDEO CD only) (page 48)
You can check the titles, chapters and tracks of the disc on the screen divided in 9 sections, and start playback from the chosen title, chapter or track.

(DVD/VIDEO CD only) (page 48) You can have the player store specific portions of the disc in memory and play them immediately whenever you want without the need to search.

Searching for the Title/ Chapter/Track/Index/Scene

You can search by selecting the title/chapter/track/
index/sone.

Scheer "TILE.F." CHAPTER." "TRACK", "INDEX" or
"SCENE" after pressing DISPLAY.
When you play back a DVD. "TITLE" and "CHAPTER"
ard displayed.
When you play back a VIDEO CD/CD, "TRACK" and
"MDEX" and displayed. When you play back a VIDEO
CD with PBC functions, "SCENE" is displayed.



1 Select "TITLE," "CHAPTER," "TRACK," "INDEX" or "SCENE" using \$1/4.

"% \$1 (% *) in highlighted. (%* means optional number in this manous).) Number in parentheses indicate the total number of titles, chapters, tracks, indexes or screens.



2 Press → or ENTER.
"**(**)" is changed to "--- (**)".



Select the number of the title, chapter, track, index or scene you want to search for using the number buttons, then press ENTER.
 The player starts searching. To cancel the number, press CLEAR before pressing ENTER.

To cancel selecting Press PRETURN.

- Notes

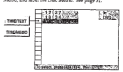
 * The number of titles, chapters or tracks displayed is that of the titles, chapters or tracks recorded on a disc.

 * The index numbers are not displayed during PBC playback of VIDEO CDa.

Checking the Playing Time and Remaining Time

ou can check the playing time and remaining time of the arrent title /chapter/track and the total remaining time current title / chapter / trace, enough and of the disc.
Select TIME / TEXT* or "TIME / MEMO" after pressing DISPLAY.
You can also check the DVD TEXT, CD TEXT and Disc Memo, and label the Disc Memo. See page 31.

CONTROL MONTH



- chapter
 T **:**:**:Playing time of the current title
 T -**:**:**:Remaining time of the current title

When playing a VIDEO CD (during PBC playback) ■TIME/MEMO

• **:**: Playing time of the current scene

- When playing a VIDEO CD (in continuous play) or CD

 INTROFERT or TIMEMERNO

 1.7 # 8 : 4 * ! Flaying time of the current track

 1.7 # 8 : 4 * ! Flaying time of the current track

 2.0 # 8 : 4 * ! Flaying time of the current disc

 3.0 # 8 : 4 * ! Flaying time of the current disc

 4.0 # 8 : 4 * ! Flaying time of the current disc

"You can display "TIME/TEXT" or "TIME/MEMO" display using the remote.

Press TTME/TEXT on the remote. Each time you press the button, the time information changes.

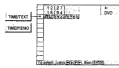
28

29

Selecting a Start Point Using the Time Code

T OVD

The time code corresponds to the approximate actual playing time. For example, to search for a scene one hou past the beginning, input 1:00:00.



1 Select "C **: *: * * " (playing time of the current chapter) when playing a DVD.





Input the time code using the number buttons, then press ENTER.
 The player starts searching. To cancel the number, press CLEAR before pressing ENTER.

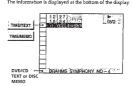
To You can display "TIME/TEXT" or "TIME/MEMO" display using

the remote Press TIME/TEXT on the remote.

Checking the Information of the Disc

can check the DVD TEXT or CD TEXT of the disc on the TV screen and the front panel display. When the disc is a VIDEO CD or the DVD TEXT or CD TEXT is not recorded on the disc, you can label the disc as a Disc Memo and then check it. DVD TEXT and CD TEXT are information recorded on the

DIVIDENT and CLEAN are supermation recorded on in disc which you cannot change. Select "TIME/TEXT" or "TIME/MEMO" after pressing DISPLAY. Then press TIME/TEXT on the remote until DVP/CCT EXT or Disc Memo is displayed. The information is displayed at the bottom of the display.



Y TOO Cent (usppe) The remote To display DVD/CD TEXT or Disc Memo, press TIME/TEXT until DVD/CD TEXT or Disc Memo is displayed.

Note The DVD TEXT only in English is displayed.

Labeling discs (Disc Memo)

When the dic is a VIDEO CO or the DVD TEXT or CD
TEXT is not recorded on the disc, you can change the
arms of the disc by labeling it on the on-screen display
and put a personal title on the disc. You can input up to
20 characters per disc seach.
You can also have the player display the tops. Hemo each
time you select the disc. The Disc Memo can be
anything
you bild, such as a title, musician's name, category or date
of purchase.

1 Select "DISC MEMO INPUT→" In "TIME/TEXT" or "TIME/MEMO"

The DISC MEMO INPUT display appears.



2 Select the character by pressing ←/†/‡/→ or by turning the click shuttle.
The selected character changes color. haracter changes color.



30

31

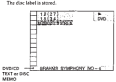


Checking the Information of the Disc

3 Press ENTER.
If you selected a wrong character, press CLEAR.



- 4 Repeat steps 2 and 3 to input other character



- To correct the characters

 * You can erase the last character one by one by pressing CLEAR.

 * To insert or overwrite the characters:

 1 Move the cursor to the character you want to correct by pressing |44/P≠1.

 2 Select the correct character by pressing ◆-/1.4/+→ or by turning the click shuttle.

 3 To insert the character, press ENTER.
 To overwrite, don't press ENTER but move the cursor by pressing ▶>1.

 $\overset{\sim}{\mathbf{K}}$ You can display the Disc Memo input display using the

- Erasing the Disc Memo

 1 Insert the disc you want to erase the Disc Memo from.
- 2 Select "DISC MEMO INPUT=>" in "TIME/TEXT" or "TIME/MEMO" to display the DISC MEMO INPUT display.
- 3 Press CLEAR.
- You can display the "DISC MEMO INPUT→" display by using the remote

 Press TIME/TEXT on the remote.

Note You can label up to 200 discs.

Changing the Sounds 🗓 🐠 🍩



With DVDs recorded with multilingual sounds, you can select the language you want while playing the DVD. With multiples CDs or VUBEO CDs, you can select the sound from the right or left channel and listen to the sound of the selected channel through both the right and left speakers. In this case, the sound losse selected channel through both the right and left speakers. In this case, the sound losse the stereo effect For example, with a disc containing a song, the right channel may output the instrumental. You only want to the test the instrumental, you only want to the the instrumental, you can select the left channel and hear it from both speakers.

Select "AUDIO" after pressing DISPLAY.



When playing a DVD

Select the language. The languages you can select are different depending on the DVD. When 4 digits are displayed, they represent the language code. Select the language code from the list on page 72.

- When playing a VIDEO CD or a CD

 STEREO (1/L 2/R): The standard stereo sound

 1/L: The sound of the left channel (monaural)

 2/R: The sound of the right channel (monaural)

You can display "AUDIO" display using the remote Press AUDIO on the remote.

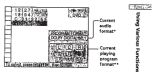
- Notes

 Depending on the DVD, you may not be able to change the languages even if maintifugual sounds are recorded on the DVD.

 While playing the CD/VIDSO CD, the stendard stereo by the contract of the contr

Displaying the audio information of the disc OVD

when you select wolf lo. The playing channels are displayed on the screen. In Dolby Digital (AC-3) format, the signals from monaural to 5.1 channels can be recorded on a DVD. Depending on the DVD the number of the recorded channels may be different.



"PCM," "DTS,""DOLBY DIGITAL" or "MPEG" is displayed. In "DOLBY DIGITAL" case, the channels the playing track are displayed by number as follows

The case of Dolby Digital (AC-3) 5.1 ch:



The letters in the program format display mean the

- 'The letters in the program format display mean the following:

 L: Front (L)
 R: Front (R)
 C: Center (monaural)
 ES: Rear (N)
 RS: Near (N)
 RS: Near (N)
 RS: Near (N)
 LOUND SUFFICIAL STATE (N)
 LOUND SUFFICIAL STATE (N)
 LOUND SUFFICIAL STATE (N)
 LFE: LFE (Low Frequency Effects)

32

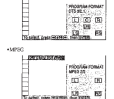
33

Changing the Sounds

The display examples are as follows •PCM (stereo)



*Dolby Surround 5000000 DOLBY DIGITAL 2A DOLBY SURROUND Dolby Digital (AC-3) 5.1ch
 Machine Communication PROGRAM PORMA DOLBY DIGITAL 3/2. 93 ES then ENTERS.



学 You can find Dolby Surround-encoded software by looking at the packaging
Use discs with the 四節節 logo. In order to enjoy Dolby Digital (AC-3) playback you must use discs bearing this logo.

Displaying the Subtitles

With DVDs on which subtitles are recorded, you can turn the subtitles on and off whenever you want while playing

the subtitles on and off whenever you warm warms progress by DVD.

With DVDs on which multilingual subtitles are recorded, you can change the subtitle language whenever you want while playing the DVDs, and turn it on or off whenever you want. For example, you can select the language you want to master and turn the subtitles on for better understanding.

Select "SUBTITLE" after pressing DISPLAY.



■SUBTITLE
Select the language. The languages you can select are
different depending on the DVD. When 4 digits are
displayed, they indicate the language code. Select the
language code from the list on page 72.

You can display the "SUBTITLE" display by using the remote Press SUBTITLE on the remote. Each time you press the button, the item changes.

- Notes

 When playing a DVD on which no subtilities are recorded, no

 When playing a DVD on which no subtilities are recorded, no
 Depending on the DVD, you may not be able to turn the
 sobtilities on even if they are recorded on it.

 Depending on the DVD, you may not be able to turn the
 subtilities off.

 If the hanguage is displayed as a 4-digit number, refer to the

- subtities off.

 If the language is displayed as a 4-digit number, refer to the language code list on page 72.

 The type and number of languages for subtitles vary from dist to disc.
- to disc.

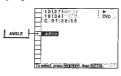
 Depending on the DVD, you may not be able to change the subtilles even if multilingual subtilles are recorded on it.

 While playing the DVD, the subtille may change when:
 you open or close the disc tray

 you open or close the disc tray

Changing the Angles 👔 🐠

With DVDs on which various angles (multi-angles) for a sene are recorded, you can change the angles. For example, while playing a scene of a train in motion, you can display the view from either the font of the train, the left window of the train or from the right window without having the train snowement interrupted. Select "ANGLE" after pressing DISPLAY. When the angles can be changed, the indicator of the "ANGLE" lights in green.





2 Press -.
The number of the angle is highlighted. The number in parentheses indicates the total number of angles.



3 Select the number of the angles using the number buttons or \$/\$, then press ENTER.

The angle is changed to the selected angle.



- Notes

 * The number of angles varies from disc to disc or from scene to scene. The number of angles that can be changed on a scene is that of angles recorded for that scene.

 *Depending on the DVD, you anay not be able to change the angles even if multi-angles are recorded on the DVD.

You can specify the angle beforehand Specify the angle when "ANGLE" is not displayed on the front panel display. When a scene on which multi-angles are recorded comes, the angle is automatically selected.

You can select the angle using the remote
Press ANGLE on the remote. Each time you press the button, the

Tou can display different angles simultaneously (ANGLE VIEWER).

You can display at the angles recorded on the disc on the same screen, and seer playback in continuous mode from the chosen rapped directly. The angles are displayed on a screen divided in 9 sections. For details, see page 47.

34

•DTS

10000

Menu

**PATO LANGE STREAM UPUAL TO "VES A" For "VES B" in the properties.

**Set the front speakers to form an equilateral trinsple including beliancing position, or the effects may be difficult to head reverse if you select "VES A" or "VES B," the player outputs the saidle signal from ALDIO QUIT, DIGITAL, OUT, CEPTICAL, When you select "VES A" or "VES B," the player outputs the saidle signal from ALDIO QUIT, DIGITAL, OUT, CEPTICAL to saidle signal from ALDIO QUIT, DIGITAL, OUT, CEPTICAL to saidle signal from DIGITAL, OUT, CEPTICAL to select the signal from DIGITAL, OUT, CEPTICAL to select the signal from DIGITAL, OUT, CEPTICAL to signal from DIGITAL, OUT, CEPTICAL "In "ALDIO SETUP."

**AND TO SETUP. "AND TO SETUP."

**Set to saidle "COPP" or the output signals will be convented to saidle "COPP" or The output signals will be convented as a content speaker and as solveworker, you can also heart the sound from the center speaker.

"You can select the Item of "VIRTUAL 3D SURROUND" using this button
Preas VIRTUAL 3D SURROUND on the player. Each time you press the button, the item changes.

ENHANCED SURROUND
Provides a greater sense of presence from Pro Logic source with monaural rear channel sound. Produces a stereo like effect in the rear channels.

VIRTUAL REAR SHIFT Uses 3D sound imaging Uses 3D South imaging to shift the sound of the reer speakers away from the actual speaker position. The virtual speakers are reproduced as shown in the illustration below. The shift position differs according the setting of the rear speaker position.



VIRTUAL MULTI REAR

Uses 3D sound imaging to create an array of virtual rear
speakers from a single pair of actual rear apeakers. The
virtual speakers are reproduced as shown in the
illustration below. The position of the virtual rear
speakers differs according to the setting of the rear
speakers differs. speaker position.





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SURROUND

• OFF • VES A* • VES B*

NORMAL SURROUND
 ENHANCED SURROUND
 VIRTUAL REAR SHIFT
 VIRTUAL MULTI REAR

Using

37

Creating Your Own Program (Program Play)

Setting for Digital Cinema Sound 🖺 🐠 🍩

Select the mode to enjoy multi channel surround sound such as Dolby Digital and MPEG. Even if you connect only front speakers, Virtual Enhanced Surround lets you enjoy 30 sound by using 30 sound maging to create virtual rare speakers from the sound of the front speakers (L, R) without using actual rear foreekers.

Speakers.
When you connect 2 front speakers and 2 eer; speakers,
we 3D sound imaging to shift the sound of the rear
speakers away from the actual speaker position
(VIRTUAL REAR SHIFT) or to create 3 sets of virtual rear
speakers from 1 set of actual rear speakers (VIRTUAL
MULTI REAR).
You can feel the more effective 3D sound when you

see that the second of the se

You can feel the more effective 3D sound when you connect a receiver (amplifier) with 5.1 channel inputs, 2 front speakers, 2 rear speakers, 1 center speaker and 1 subwoofer.

subwoofer:
Select "VIRTUAL 3D SURROUND" after pressing
DISPLAY. When you select the item except "OFF," the
indicator of the "VIRTUAL 3D SURROUND" lights in
green.

Note
To enjoy the original Dolby Digital (AC-3) sound through the
5.ICH OUTPUT connectors, set each speaker position or
distance, etc. For details on setting each speaker, see page 61.

12(27) 18(34) C_01:32:55

OFF
VES A
VES B
VES B
To solect press (FIG. 1988), the

■VIRTUAL 3D SURROUND Select the desired item. For details on each item, see "Effects of each item."

DVD

You can play the contents of the disc in the coder you want by arranging the order of the titles, chapters or tracks on the disc and create your own program. One program. One presented in the player and contain up to 99 titles, chapters and tracks, or \$664c1*PROGRAM* They pressing DISPLAY. When you select "ON", the indicator of the "PROGRAM* lights in



- SET allows you to create your own program.
 ON: plays Program Play.

Creating the program

Select "SET " in "PROGRAM".
 The programming display appears.

"TRACK" is displayed when you play a VIDEO CD or a CD.



"01" is highlighted. It is ready to set the first title or track for program.

Note The istms displayed are different depending on the settings of
"SPEALER SETUP" (rage 6).
"You can select only "OFF," "VES A" or "VES B" when you play
back a DVD and set "NOND" in "REAR" in "SELE" under
"SPEALER SETUP" in the set up displays
"VERTUALISD SURROUND" is not displayed when you play
back a VIESO CO or O and set "NOND" in "REAR" in
"SIZE" under "SPEALER SETUP" in the set up display.

Effects of each Item

OFF
OUTputs all channel signals recorded on the disc. For example, outputs 2-channel signals for steme sound of the CD or 5-channel signals for 16th Optical sound of the DVD. When you connect fewer than 5 (41) speakers, the player distributes the output signal for the missing speaker to other speakers appropriately.

VES (Virtual Enhanced Surround) A
Uses 3D sound imaging to create virtual rear speakers
from the sound of the front speakers (L, R) without using
actual rear speakers. The virtual speakers are reproduced
as shown in the illustration below.

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(~b)

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Ø. Ô

ō

VES (Virtual Enhanced Surround) B
Uses 3D sound imaging to create virtual rear speakers
from the sound of the front speakers (L, R) without using
actual rear speakers. The virtual speakers are reproduced
as shown in the illustration below.

ø

NORMAL SURROUND

Software with 2 channel audio signals, is decoded with Dolby Pro Logic to create surround effects.



3 Select the title, chapter or track you want to program using \$1/\$, then press ENTER. For example, select title or track 2. (You can also use the number buttons and ENTER button to select. In this case, the selected number is displayed on the screen.)

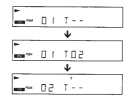
■When playing a DVD When both titles and c disc, select the title, the





■When playing a VIDEO CD or CD Select the track you want to program

Total time of the programmed tracks (0,15:30) To per, present CEMPS, there INTER.
Presenting ECMD starts program play.



4 To program other titles, chapters or tracks, repeat Step 3. Step 3.
The programmed titles, chapters or tracks are displayed from 2 in order.

5 Press > to start Program Play

To cancel Program Play Press CLEAR.

To cancel programming Press PROGRAM.

To change programming

1 In Step 2, select the program number of to or track you want to change using ↑/♣.

2 Follow Step 3 for new programming. of the title, chapter

To cancel the programmed order
To cancel all the titles, chapters or bracks in the
programmed order select "ALL/ELRA" in Step 2.
To cancel the selected program, select the program using
\$\frac{1}{2}\$ in Step 2 then press CLEAR, or select "--" in Step 3
then press BNTER.

The program remains even after the Program Play ends
When you press ▷, you can play the same program again.

You can do Repeat Play or Shuffle Play of the programmed titles, chapters or tracks
During Program Play, press REPEAT or SHUFFLE. Or set
"REPEAT" or "SHUFFLE" to "CN" in the Control Menu display.

You can display "PROGRAM" display using the remote Press PROGRAM.

- Notes

 * The number of titles, chapters or tracis displayed are that of the titles, chapters or tracis recorded on a disc.

 * The program is canceled when:

 -you spen or close the disc tray

 -you turn the power off

 DVD

 **Down may not be able to do Program Play depending on the DVD

 **White you are doing PBC playback, you cannot set a program unless you stop playback, cance.

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Playing in Random Order (Shuffle Play)

You can have the player "shuffle" titles or tracks and play them in a random order. The playing order may differ from the previous "shuffling." Select "SHUFFLE" after pressing DISPLAY. When you select "ON", the indicator of the "SHUFFLE" lights in green.



When playing a DVD and when Program Play is set to OFF • OFF: does not play a disc in random order. • TITLE: has the player "shuffle" (itles and play in a

- CHAPTER: has the player "shuffle" chapters and play in a random order.

- When playing a VIDEO CD, CD or DVD (when Program Play is set to ON)

 OEE does not play a disk in random order.

 **ON: has the player "shuffle" titles or tracks and play in a random order.

When playing a VIDEO CD or CD (when Program Play is set to OFF) • QFF: does not play a disc in random order. • TRACK: has the player "shuffle" tracks and play in a random ender.

After selecting the item of "SHUFFLE", press >. The player starts Shuffle Play.

To cancel Shuffle Play Press CLEAR.

You can display the "SHUFFLE" display by pressing the

Playing Repeatedly (Repeat Play)



You can play all the titles/tracks on a disc or a single title/

You can play all the filter/Itacks on a disc or a single titler, hapter / Irack.

In Shuffle or Program Play mode, the player repeats the titles or tracks in the shuffled or programmed order.

You cannot do Repeat Play during PBC playback of VIDEO CDs (page 22).

You may not be able to do Repeat Play depending on the DVD.

Select "REPEAT" after pressing DISPLAY. When you do not select "OFE," the indicator of the "REPEAT" lights in green.



■REPEAT
Selects the setting of Repeat Play.
When playing a DVD and when Pro
Shuffle Play are set to OFF

○DF does not play repeatedly.
□DISC: repeats all the titles.
■TITLE: repeats the current title on a dise.
■CHAPTER: repeats the current chapter.

When playing a VIDEO CD/CD and w Play and Shuffle Play are set to OFF • QEF: does not play repeatedly. • DISC: repeats all the tracks on a disc. • TRACK: repeats the current track.

When Program Play or Shuffle Play is set to ON • OFF does not play repeatedly. • ON: repeats Program Play or Shuffle Play.

You can display the "REPEAT" display by pressing the button Press REPEAT.

Note Repeat play is canceled when you turn the power off.

Repeating a Specific Portion (A←B Repeat)



repeatedly. This is useful when you want to memorize lyinds. BCP Flayback of VIDEO CDs (page 22), this function is swallable only while playing moving pictures. You may not be able to do A --B Repeat Play depending on the DVD.

Select "A-B REPEAT" after pressing DISPLAY. During A--B Repeat Play, the indicator of the "A-B REPEAT" lights in green.



SET—: sets the A and B points.
 OFF: does not play a specific portion of a title/chapter/track repeatedly.

1. 1960 FAME

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Repeating a Specific Portion (A←B Repeat)

Setting a portion for A↔B repeat

1 Select "SET→" in "A-B REPEAT."

The A→B REPEAT setting display appears



A_B REPEAT
Set point A with ENTER

During playback, when you find the starting point (point A) of the portion to be played repeatedly, press ENTER.
The starting point (point A) is set.



3 When you reach the ending point (point B), press ENTER again. The setting points are displayed and the player starts repeating this specific portion. "A-B" appears on the front panel display during A → B repeat play.



To cancel A→B Repeat Play Press CLEAR.

- Notes

 * You can set A ++= B Repeat on only one specific portion.

 * A ++= B Repeat is canceled when:

 you open or close the disc tray.

 * When you set A --- B Bepeat, the restings for Shuffle Play and
 Frogram Play or annoted.

 * You may not be she nest A ++= B Repeat, depending on the
 scene of the DVD or the YUDDO CD.

Checking the Play Information T @

You can check: the play information on the bit rate, bit rate history or the portion where the disc is played (layer). While playing a disc, the approximate bit rate of the playback picture is always displayed by Mipp (Mega bit per second) and the audio by Klyap (Kilo bit per second). Select "ADVANCED" after pressing DISPLAY.



MADVANCED

- When playing a DVO

 BIT RATE: displays bit rate.

 BIT RATE HISTORY: displays bit rate and bit rate
- history.
 LAYER: displays layer and the point picked up.
 OFP: turns off ADVANCED display.

ammini



38a kbms Vitopa 10

Displays of each item

Bit rate refers to the amount of video/audio data per second in a disc. The higher the bit rate is, the larger the amount of data. When the bit rate level is high, three is a large amount of data. However, this does not always mean that you can get higher quality pictures or sounds.

RIT RATE HISTORY



Indicates the transition of bit rate of the playback picture for a period up to the present.

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Checking the Play Information

LAYER



Indicates where the disc is played. When the DVD has dual-layer, the player indicates which layer is being read For details on layer, see page 70.

Reducing the Picture Noise (DNR: Digital Video Noise Reduction) 🗓 🐠 🐠

You can make the picture clearer by reducing the picture noise of the background. Select "DNR" after pressing DISPLAY. When you select "DNRI," "DNRR," or "DNR3," the indicator of the "DNR " lights in green.



■DNR
As the value increases, the picture noise will be reduced.
However, afterimages may increase.

• <u>OEE</u> turns off the DNR function
• DNR1
• DNR2
• DNR2
• DNR3

Notes

Depending on the disc, the effect may be difficult to tell.

If the afterimages appear on the TV screen, set the noise reduction function to off on your TV. Then set "DNR" to "OFF" on the Control Monu display.

Adjustments for Playback Picture (VIDEO EQ: Video Equalizer) 👔 🐠 💨

You can adjust the video output of the DVD or VIDEO CD from the player, not from the TV, to obtain the picture quality you want. Choose one of the video modes whichever bets suits the program you are watching. When you select "MEMORY — " in a menu item, adjust the value. Select "VIDEO EQ" after pressing DISPLAY.



- ■VIDEO EQ
 Solects the setting of video control.
 SciANDABED displays a standard picture
 1 DVNAMIC: emphasizes the black level and so produces
 2 bolded dynamic picture
 1 CINEDAL displays a finely detailed picture rems

To adjust the picture items You can adjust the following picture items individually. PICTURE BRIGHTNESS COLOR SHARPNESS

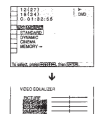
44

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Using

Adjustments for Playback Picture (VIDEO EQ: Video Equalizer)

1 Select "MEMORY ** in "VIDEO EQ."
The video control display appears.



4 To adjust other items, repeat Steps 2 and 3.

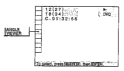
To cancel adjusting the picture Press of RETURN.

'Ç' To reset the picture items Select "STANDARD" in "MEMORY⇒."



Displaying Different Angles

With DVDs on which various angles (multi-angles) for a scene are recorded, you can display all the angles recorded on the disc or the same screen, and start playback in continuous mode at the chosen angle directly. The angles are displayed on a screen divided in 9 sections Select "ANGLE VIEWER" after pressing DISPLAY. When you can select "ANGLE VIEWER", the indicator of the "ANGLE VIEWER", it he indicator of the "ANGLE VIEWER" lights in green.



To select the one engle Select the angle using $-\frac{1}{4}$, then press ENTER. The selected angle only is displayed.

To cancel displaying multi-angles Press & RETURN.

- Notes

 Depending on the DVD, you may not be able to change the nagles even if multi-angles are recorded on the DVD.

 When a scene for which various angles (multi-angles) are not recorded comes which displaying different angles distributions, the player returns to the normal play.

Dividing a Trak into 9 Sections (Strobe Play)



You can display 9 consecutive sections of the disc on the screen. In this case, the sections show still images. Select "STROBE PLAYBACK" after pressing DISPLAY.



To cancel watching the strobe play Press - RETURN.

 $\overset{\text{\tiny W}}{b} \ \, \text{During pause mode, 9 still images around the pause position are displayed}$ It is convenient to see the still images around the specific portion.

Depending on the disc, there are some scenes you may not be able to watch with the strobe play.

2 Select the picture Item you want to adjust using †/
‡, then press ENTER.
The adjustment bar of the selected item appears.
To cancel adjusting the picture halfway, press
CRETURN.

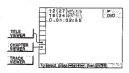


PICTURE aust, press (+1)+1, then (€2/1911),

46

Scanning the Title, Chapter and Track 👔 🐠 🥌

You can check the top picture of titles, chapters and tracks of the disc on a screen divided in 9 sections, and start playback from the obsen title, chapter or track. Select "TITLE VIEWER"(DVD only), "CHAPTER VIEWER"(DVD only), "TRACK VIEWER"(VIDEO CD only) after pressing DISPLAY.





To you can check the number on the front panel display. The number of the title, chapter and track you select is displayed on the front panel display.

To cancel scanning the title, chapter and track Press & RETURN.

- Notes

 Depending on the disc, you may not be able to scan the title, chapter and track.

 You cannot scan the title, chapter and track on a VIDEO CD during PBC playback.

48

Setting and Selecting Favorite Scene (Bookmark)

You can have the player store specific portions of the disc in memory and play them immediately whenever you want without the need to search (Bookmark). Up to 9 bookmarks per disc for up to 200 discs can be stored in memory.

memory.

Select "BOOKMARK" after pressing DISPLAY. When yo play the disc which has bookmarks, the indicator of the "BOOKMARK" lights in green.



To reset the bookmark
Select the the point on which you want to reset the
bookmark using <-/1/1/->, then press CLEAR

To reset the all bookmarks of the player
Select "BOOKMARK RESET"* under the "CUSTOM
SETUP" in the setup display. For details on resetting all
the bookmark of the player, see page 55.

Setting the bookmark



Settings and Adjustments

This chapter describes how to set and how to adjust using the on-screen SET UP menu. Most settings and adjustments are required to be set; when you first use the player.

This chapter also describes how to set the remote for controlling the TV or the AV receiver (amplifier).

Using the Setup Display 🗓 **₩ ©**

Using the setup display, you can do the initial setup, adjusting the picture and sound quality, setting the various outputs, etc. You can also set a language for the subtitles and the setup display, limit playback by children etc.

. r details on each setup display item, see pages 52 to 64.

display the setup display only when the player is in stop



1 Press SET UP to display the setup display on the TV



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Using the Setup Display

2 Select the main item you want using †/‡, and then press ENTER.
The selected main item is highlighted.



3 Select the Item you want using 1/4, then press = or ENTER.

To set, press (#1878), then (ENTER).



To set, press (ATA), then ENTER!

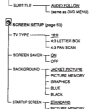
4 Select the setting you want using ←/‡/‡/→, then press ENTER.





Setup Display Item List

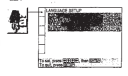
LANGUAGE SETUP (page 52) ENGLISH
FRANÇAIS
DEUTSCH
ITALIANO
ESPAÑOL
NEDERLAI
DANSK



COMPONENT OUT ORDS SYLDEO
EURO AV OUT - YIDEO
8 VIDEO
R03
AUTO PLAY - OFF
THMER - DEMO:
DIMMER - BRIGHT PARENTAL CONTROL -PLAYBACK MEMORY TON QEE AUTO DOLBY SURROUND

51

Select "LANGUAGE SETUP" after pressing SET UP.
"LANGUAGE SETUP" allows you to set various languages for on-screen display or sound.
Default settings are underlined.



- Switches the language for ENGLISH (ENGLISH) FRANÇAIS (FRENCH) DEUTSCH (GERMAN) ITALIANO (ITALIAN)

- ESPAÑOL (SPANISH)
 NEDERLANDS (DUTCH)
 DANSK (DANISH)

- DANSK (DANISH)
 SVENSKA (SWEDISH)
 SUOMI (FINNISH)
 NORSK (NORWEGIAN)
 PORTUGUÉS (PORTUGUESE)

- Switches the language for the DVD menu.
 ENGLISH (ENGLISH)

- DANSK (DANISH)
 SVENSKA (SWEDISH)
 SUOMI (FINNISH)
 NORSK (NORWEGIAN)
 PORTUGUÉS (PORTUGUESE)

52

PORTUGUES (PORTUGUESE)
 PVCCOMB (RUSSIAN)
 CHINESE (CHINESE)
 JARANESE (ATANESE)
 When you select "OTHERS—b," select and enter the language code from the list using the number button (page 72).
 After you have once selected, the language code (4 digits) is face-lawed.

- BAUDIO
 Switches the language for the sounds.

 **OBIGINAL* the language given priority in the disc.

 **PRIGINAL* INCLUSH;

 **FRANCAIS (FRENCH)

 **FRANCAIS (FRENCH)

 **TALIANO (ITALIAN)

 **SPRANC, BYGNISH)

 **NEDERLANDS (DUTCH)

 **DANSK (DANSH)

 **SVENSKA (SWEDISH)

 **SVENSKA (SWEDISH)

 **SUCMAI (FINNISH)

- SVENSKA (SWEDISH)

 SUOMI (FINNISH)

 NORSK (NORWEGIAN)

 PORTUGUËS (PORTUGUESE)

 PYOCKNIЙ (RUSSIAN)

 CHINESE (CHINESE)

 JAPANESE (JAPANESE)

 OTHERS

- OTHERS When you select "OTHERS "," select and enter the language code from the list using the number buttons (page 72). After you have once selected, the language code (4 digits) is displayed.

- DEUTSCH (GERMAN)
 ITALIANO (ITALIAN)
 ESPAÑOL (SPANISH)
 NEDERLANDS (DUTCH)
 DANSK (DANISH)
 SVENSKA (SWEDISH)
 SUOMI (FINNISH)
 NORSK (NORWEGIAN)

NORSE (NORMECIAN)

NORSE (NORMECIAN)

NORSE (NORMECIAN)

NORSE (NORMECIAN)

CHINESE

APANASES (ASANSE)

OTHERSE

OTHERSE

ARANSES (ASANSE)

ARANSES (ASANSES)

ARANSES (ASANSES)

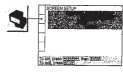
ARANSES (ASANSES)

ARANSES (ASANSES)

Note
The player gives priority to the settings of "SUBTITLE" and
"AUDIO" in the Control Menu display when "PLAYBACK
MEMORY" is set to "ON!." The settings of "SUBTITLE" and
"AUDIO" selected in the setup display may not appear in it
case. For details on the Playback Memory function, see pag

Settings for Display (SCREEN SETUP) 🗓 🐠 📵

Select "SCREEN SETUP" after pressing SET UP.
"SCREEN SETUP" allows you to set the display
to the playback conditions.
Default settings are underlined.



ETV TYPE

- SENT YIPS
 Selects the sapect ratio of the TV to be connected.

 1.66: When you connect a wide-screen TV to the player.

 4.34 LETTER BOX when you connect a normal TV to the player. Displays a wide picture with bands displayed on the upper and lover portions of the screen.

 4.32 PAN SCAN: when you connect a normal TV to the player. Displays the wide picture on the whole screen with a portion automatically cut off.







ading on the DVD, "4:3 LETTER BOX" may be selected artically instead of "4:3 PAN SCAN" and vice versa.

ESCREEN SAVER

Turns on and off the screen sever. If you turn on the screen sever, the screen sever image appears when you leave the player of the remote in pause or stop mode for 15 minutes. The screen sever is useful to prevent your display from becoming damaged.

The screen sever is useful to prevent your display from becoming damaged.

Other turns of the screen sever.

■BACK GROUND

- Selects the background color or picture of the TV screen in stop mode or while playing a CD.

 iACKET PICTURE: The Jacket picture appears in the background, but only when the jacket picture is already recorded on the disc.
- Ids.N.F.L.Co.

 background, but only when the jacket picture is already recorded on the disc.

 PICTURE MEMORY Your favorise picture appears in the background when you have the player store in memory your favorise scene recorded on the disc for the background picture. For the vay of storing in memory, see "Storing the picture in memory of storing in memory, see "Storing the picture in the background.

 GRAPHICS: The graphic picture stored in memory in the player beforehand appears in the background.

 BLLE: The background color is blue.

 BLACK: The background color is black.

**BLACK. The Deskground color is black.

**BSTARTUP SCREEN

Selects the startup screen. The startup screen image you selected appears when you turn on the plays selected appears when you turn on the plays are selected appears. The standard startup screen memorized startup screen in the startup screen when you have the player store.

**PICTURE MEMORY. You seem the player store in memory your favorite some recorded on the disc for the startup screen. For the way of storing in memory, see "Storing the picture in memory" (page 54).

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Settings for Display (SCREEN SETUP)

Storing the picture in memory

During playback, when you find the scene to be stored in memory, press PICTURE MEMORY on the

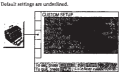


TOWNS OF THE

Custom Settings (CUSTOM SETUP) TO ON CD

Select "CUSTOM SETUP" after pressing SET UP. "CUSTOM SETUP" allows you to set the playback conditions.

Default settings are underlined.



- OFF: outputs no signals.
 ON: outputs the component video signals.

- Notes

 When you set "EURO AY OUT" to "RCIB", you central set

 COMPONENT OUT" to "ON."

 When you context the player to a morbilor or projector via only

 the COMPONENT VIDEO OUT Connectors, do not select

 ONE. "I you select "OFP" in this case, the picture may not

 appear.

■EURO AV OUT
Selects the methods of outputting video signals from the EURO AV 1(RGB)-TV connectors on the rear panel of the

- bayer.

 <u>VIDEO</u>: outputs the video signals.

 S VIDEO: outputs the S video signals.

 RGB: outputs the RGB signals.

- Notes

 * When you set "COMPONENT OUT" to "ON", you cannot set

 *FURO AV OUT" to "RGB."

 * If your TV is not conformed to the S video or the RGB signals,

 ro picture appears on the TV scene even if you select "S

 *VIDEO" or "RGB." Relier to the instructions supplied with
- your TV.
 If your TV has only one EURO AV IN connector, do not select "5 VIDEO."

■AUTO PLAY
Selects the setting of Auto Play when you connect the AC power cord to the AC outlet.

• QFE does not use "TIMER," "DEMO1" or "DEMO2" to start playing.

TIMER: starts playing a disc automatically when you connect the AC power cord to the AC outlet. By connecting a timer (not susplied), you can start playing at any time you want. DEMOT: starts playing the demonstration 1 automatically. DEMOC: Starts playing the demonstration 2 automatically.

- Adjusts the lighting of the front panel display.

 BRIGHT makes the front panel display bright.

 DARK: makes the front panel display dark.

 OFF: turns off the lighting of the front panel display.

- ■PAUSE MODE
 Selects the picture in peuse mode.

 △UTO: A picture including subjects that move dynamically is output with no jitter. Normally select this modifies.
- this position.
 FRAME: A picture including subjects that do not me dynamically is output with high resolution.

■BOOKMARK RESET→

** The BOOKMARK reset display appears. And then press ENTER to reset all bookmarks.

■PARENTAL CONTROL→ Sets a password and playback limitation level when you play DVDs with playback limitation for children. For details, see "Limiting Playback by Children (Parental Control)."

MPLAYBACK MEMORY ADDITION TO SHAPE THE ADDITION OF THE ADDITION

 disc.
 OFF: does not store the settings in memory. Following settings are stored in memory with the Playback Memory function.

– AUDIO (page 33)

– SUBTITLE (page 34)

– ANGLE (page 35)

– WIRTUAL 3D SURROUND (page 36)

VIRTUAL 5D SURROUND (page 36)

- VIDEO EQ (page 45)
 DNR (page 45)

Note
The player can store in memory the settings of up to 200 discs.
When you have the player store over 200 discs in memory, each new setting erases the setting from those first stored.





To set, press of the then by the to the total of the tota









3 To confirm your password, enter it using the number buttons, then press ENTER. The display for setting the playback limitation level and changing the password appears.



4 Select "STANDARD" using ₹/\$, then press →



5 Select an area as the standard for playback limitation level using †/♣, then press ⇒. When you select "OTHERS⇒" select and enter the standard code in the table below using number buttons.



6 Select "LEVEL" using †/♣, then press →



7 Select the level you want using 1/4, then press ENTER.



The lower the value is, the more strict the limitation

To return to the normal screen Press SET UP.

To turn off the Parental Control function and play the DVD after entering your password Set "LEVEL" to "OFF" in Step 7, then press ▷.

- To change the password

 1 After Step 3, select "CHANGE PASSWORD" using ↑/
 •, then press → or BNTER.
 The display for changing the password appears.

 2 Follow Steps 2 and 3 to enter a new password.

 $\overset{\bullet}{V}^{\mu}$. You can turn off the Parental Control function just after Insuring the DVD [Parental Control Temporarily Caracterid, When you set a physical Limitation level and insert list DVD, the PARENTAL CONTROL display appears. Enter the password to turn off the Parental Control function. When you stop playing the DVD, the level returns to the original level.

If you have forgot your password

Enter the 6 digits number "199703" in Step 2 to clear the current
password. To enter a new password, follow the procedure from
Step 2 again.

- Notes

 When you play DVDs which do not have the Parental Costrol function, playlads, cannot be limited on this player.

 When you do not set a persoword, you cannot change the sortings for playback limitation.

 Depending on the DVD, you may be saked to change the parental control level widel playing the disc. In this case, enter the password, then change the level.

 When you shop playing the DVD, the level returns to the original level.

Standard	Code number
Austria	2046
Belgium	2057
Canada	2079
China	2092
Denmark:	2115
Finland	2165
France	2174
Germany	2109
Hong Kong	2219
Indonesia	2238
Italy	2254
Japan	2276
Malaysia	2363
Netherlands	2376
Nonvay	2379
Philippines	2424
Russian	2489
Singapore	2501
Spain	2149
Sweden	2499
Switzerland	2086
Taiwan	2543
Thailand	2528
United Kingdom	2184

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Settings for Sound (AUDIO SETUP)

Select "AUDIO-SETUP" after pressing SET UP.
"AUDIO SETUP" allows you to set the sound to
to the playback conditions.
Default settings are underlined.



#AUDIO ATT (attenuation)
Selects the setting of the output from the AUDIO OUT,
EURO AV (1,2) and 5.1 OUTPUT connectors according
the audio equipment to be connected.
• OFE turns off the audio attenuation.
• ON: reduces the audio output level so that no sound

Note
The setting does not affect the output from the DIGITAL OUT
OPTICAL and COAXIAL connectors.

MAUDIO FILTER

■AUDIO FILTE

Selects the type of digital filter to reduce the noise of a frequency higher than 22.051/4z (6 s43.13/4z), 24k/4z (5 s48/4z) of s84/4z) of s84/4z (7 s64/4z).

SIAGE makes the sound clear and provides smooth sound repreduction. Normally set this position.

SLOW: makes the sound warm and deep.

Note
Depending on the disc, the effect on the sound may be difficult to

■AUDIO DRC (Dynamic Range Control)
Makes the sound dear with the volume turned down at ingit, etc., when you play a DND. This affects the output from the DIGITAL OUT connectors only when "PCM" in "DIGITAL OUT" is set to "ON". and it affects the output from the AUDIO OUT, EURO AV (1,2) and 5:ICH OUTPUT connectors.

mom the AUDIO OUT, EURO AV (1,2) and \$1.CH
OUTPUT connectors.

\$1.ANDARG Normally select this position.

1 TW MODE: makes the low sound clear even if you turned the volume down, so it is good for playing at night. It is especially recommended when you listen to the sound using the speakers of the TV.

*WIDE RANGE: It gives you the feeling of being at a live performance. When you use high quality speakers, it is more effective.

Notes
When you play DVDs without the AUDIO DRC Aunction, the effect on the sound may be difficult to lear.
When this ties no set of "WIDE ANDIG," the sound volume from other than the 5.1CH OUTFUT connection may be less than usual.

"WIDE RANGE" cannot be selected when you have selected "NONE" in "SIZE" under "SPEALER SETUR."

MTRACK SELECTION

BIRACK SELECTION
Gives the sound track which contains the highest number of the channels priority when you play a DVD on which multiple audio formats are recorded. If multiple audio channels are recorded in PCM, DTIS, MPEG AUDIO or Delby Digital (AC-S) format, the higher-numbered channel audio recorded in PCM, DTIS, MPEG AUDIO or Delby Digital (AC-S) format is played.

• XUTO: Priority given.
• AUTO: Priority given.

Notes

* When the player acres the settings in memory with the "Buybeck Memory function, the player may not give priority even if you select "AUTO."

*When you set this fem to "AUTO." the language may change depending on the "AUDIO" settings in "LANGUAGE SETUP" The "TRACK SELECTION" setting has higher priority han that of "AUDIO" settings in "LANGUAGE SETUP" (page 53).

*If "THE "IT AUDIO SETUP" to "CFF", the DTS of "AUTO" and the late of "AUDIO" settings in "LANGUAGE SETUP" (page 53).

*If you set "DTS" in "AUDIO SETUP" to "CFF", the DTS of "AUTO" and the lightest ununous and track is not played even if you set this item to "AUTO" and the highest value of anneal and the setting of the s

EDOWN MIX*Switches the mixing down methods when you play a DVD on which the sound in Dolby Digital (AC-3) format

is recorded.

• <u>DOLBY SURROUND</u>: when the player is connected to an audio component that conforms to Dolby surround an audio component that conforms to Dolby surroun-(Pro Logic).

NORMAL: when the player is connected to a normal audio component.

* The setting effects the following connectors:
-AUDIO OUT connector
-DIGITAL OUT (OPTICAL, COAXIAL) conne

BDIGITAL OUT
Selects output signals via the DIGITAL OUT OFTICAL
and COAVAIL connectors.

• QN: Normally select this position. When you select
"ON," set "ODBLY PIGITAL," "MPEC" and "DTS."
For details on setting them, see "Setting for the Signal to
the Digital Output."

• OFE- when the player does not output the sound signals
via DIGITAL OUT OFTICAL and COAVAIL connectors, if
you select this position, the influence of the digital
crucit upon the analog one is minimum.

Hotes

* When you pily the sound tracks with 86 LEEs empiling frequency, the output signals from the DIGITAL OUT (OPTICAL, COATAL) are converted to 46 LEEs (sampling frequency). Sampling Frequency Sample a Molital only when the signals are output from AUDIO OUT connector.

* When you select "OPE", you cannot set "DOLBY DIGITAL," "AUPEO" and DTS."

Setting for the Signal to the Digital Output

When you select "ON," set "DOLBY DIGITAL," "MPEG" and DTS."

and DTs.*
Switches the methods of outputting audio signals when you convect a digital component such as a receiver (amplifier) having a digital connector, an audio component having a bullion HDT Section, an audio via the DRITAL DUT OPTICAL or COAVAL connector using an optical or coasial digital connecting cord. For details on the connection, see page 13.



■DOLBY DIGITAL
Selects output Dolby Digital (AC-3) signals via the
DIGITAL OUT OFTICAL and COAXIAL connectors. You
cannot select this item when you set "DIGITAL OUT" to
"OFF"

• PECM (Downnix PCM): when you play the Dolby
Digital (AC-3) sound tracks, the output audio signals
are mixed down to 2 channels. With the settings of the
item "DOWN MIX" in "AUDIO SETUP" you can select
whether the signals conform to Dolby surround (Pro
Logic) or not.
• DOLBY DIGITAL: when the player is connected to an
audio component with a built-in Dolby Digital (AC-3)
decoder.

Note
If the player is connected to an audio component lacking a, built-in Dolby Digital (AC-3) decoder, do not set "DOLBY DIGITAL" in "AUDIO SETLIP" to "DOLBY DIGITAL".
Otherwise, when poul pix the Dobby Digital (AC-3) sound erack, a loud notice or no sound will come out from the speakers, affecting your ears or causing the speakers in the damaged.

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MMPEG
Selects output MPEG AUDIO signals via the DIGITAL
OUT OPTICAL and COAXIAL connectors. You cannot

OUT OPTICAL and COAMAL common to the DIGITAL.

OUT OPTICAL and COAMAL common to the other select this item when you set "IDIGITAL OUT" in "OPE".

EQUA when the player is connected on a radio component lecking a built in MYEG decoder. If you pays MYEGA CUIDO sound reads, the player compass there signals taken from MYEG ALIDIO signals via the DIGITAL OUT OFTICAL and COAMAL connectors.

MYEGG. when the player is connected to an audio component having a built-in MYEG decoder.

Note
The player outputs the MPEC analog audio sound only from the
front speakers when you set "DIGITAL OUT" in "AUDIO
SETUP" to "ON" and then set "MPEC" to "MPEG."

BDTS
Selects output DTS signals via the DIGITAL OUT
OFTICAL and COAXIAL connectors. You cannot
this item when you set "DIGITAL OUT" to "OFF."
OPE-when the player is connected to an audio
component lacking a built-in DTS decoder.
ON: when the player is connected to an audio
component having a built-in DTS decoder.

Select the setting correctly. Otherwise, no sound or strange sound will come out from the speakers, affecting your ears or causing the speakers to be damaged.

- Do not play the DTS cound tracks without connecting the player to an audio component having a built-in DTS decoder. You cannot hear the DTS sound unless you connect the player to an audio component having a built-in DTS decoder.

 When we play the DTS.
- decoder.
 When you play the DTS sound track on a CD, a loud noise will come out from the AUDIO OUT, 5.1CH OUTPUT (FRONT L/R) and PHONES DICH OUTPUT (FRONT L/R) and PHONES connectors, affecting your ears or causing the speakers or headphones to be damaged.

 When you play the DTS sound track on a DVD, no sounds will come out from the AUDIO OUT, 5.1CH OUTPUT (FRONT L/R) and PHONES connectors.

Notes on playing the DTS sound tracks on a DVD

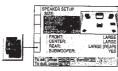
No sounds will come out from the AUDIO OUT and PHONES

- consections. If the player is connected to an audio component lacking a built-in OTS decoder, do not set "DTS" in "DIGTIAL OUT" to "CVN" in the study polisipe. Obstravie, when you pay be the DTS sound track, a loud noise will come out from the speakers, affecting your sets or consight the speakers to be dimugad. "When you set "DTS" in "AUDIO SETUP" to "OSP", no sound will come out from the DIGTIAL OUT OFFTCAL and COAXIAL connection even if you play DTS sound tracks on DVDs.

Speaker Set Up

Select "SPEAKER SETUP" after pressing SET UP.
To obtain the best possible surround sound, first specify
the size of speakers you have connected and their distance
from your listening position and set the balance and level.
Then use the test tone to adjust the speaker volumes to the
same level.

For the speaker hook ups, see pages 14 to 15.



- FRONT

 —JARGE: Normally select this.

 —SMALL: When the sound cracks or the effects of the
 sumound is difficult to hear, select this. This
 activates the Dolby Digital (AC-3) base redirection
 circuitry and outputs the base frequencies of the
 speaker from subwoofers.
 CENTER
 - -NONE: If you will not connect a center speaker, select
- this.

 —LARGE: Normally select this.

 —SNALL: When the sound cracks, select this. This activates the Dollyo Digital (AC-3) bass redirection circuitry and outputs the bass frequencies of the speaker from some other speakers.

 *REAR

this.

—LARGE (REAR*/SIDE*): Normally select this.

—SMALL (REAR*/SIDE*): When the sound cracks or the effects of the surround is difficult to hear, select this. This activates the Dolby Digital (Ac-3) bass redirection circuitry and outputs the bass frequencies of the speaker from some other speakers.

SUBWOODER:

SUBWOOFER

-MONE: If you do not connect a subwoofer, select this.
This activates the Doliby Digital (AC-3) bass
redirection circuitry and outputs the LFE signals
from the front speakers.

-YES: If you connect a subwoofer, select this to output
the LFE (low frequency effects) channel from the
subwoofer.

Rear speaker position (REAR/SIDE)
 These items let you specify the location of your rear speakers for proper implementation of "VIRTUAL REAR SHIFT" and "VIRTUAL MULTI REAR" in the Control Menu display. Refer to the Illustration below.

the illustration below.

- Set to "SIDE" if the location of your rear speakers corresponds to section A.

- Set to "REAR" if the location of your rear speakers corresponds.

- Set to "REAR" if the location of your rear speakers corresponds.

to section B.
This setting effects only the "VIRTUAL REAR SHIFT" and
"VIRTUAL MULTI REAR" mode.



and

Notes

* When you select an item, the sound cuts off for a moment.

* The cut off irrepersey for the subvector's is faced at 100Hz.

* The cut off irrepersey for the subvector's select at 100Hz.

* Depending on the selecting of other spoulass, the subvector may output excusive sound.

* Upvaringful are to to small to reproduce law bass irrequences, please set all speaks settings to "SMALL" and utilities a subvoided in low fringmous soulists a subvoided in low fringmous soulists as subvoided in low fringmous parts.

MDISTANCE

WDISTANCE
You can vary the distance of each speaker as follows.
Default adjustments are in the parentheses.

PERONT (3.6m)
Front speaker distance can be set in 0.2 meter steps from 1 to 15 meters.

CENTER (3.6m)
Contex speaker distance can be set in 0.2 meter steps from a distance 0.6 meter farther to the front speaker to 8.8 meters does to your lastening position.

REAR (3.7m)
Rear speaker distance can be set in 0.2 meter steps from a distance expeaker be set in 0.2 meters steps from a distance expeaker distance to a distance can be set in 0.2 meters steps from a distance equal to the front speaker distance to a distance of a distance of

- Notes

 * When you set the distance, the sound cuts off for a moment.

 * If each of the front or rear speakers are not placed an equal distance from your listening position, set the distance of the closest speaker.

 * Do not place the rear speaker further every from your listening position than the front speakers.

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Speaker Set Up

BBALANCE

■BALANCE
You can vary the balance of each speaker as follows.
Default adjustments are in the parentheses.
FRONT (GdB)
Adjust the balance between the front left and right
speakers (edB [L] to +6dB [R], 0.5dB steps).

FREAR (GdB)
Adjust the balance between the raz left and right
speakers (edB [L] to +6dB [R], 0.5dB steps).

Note
When you select "VES A" or "VES B" in "VIRTUAL 3D
SURROUND" in the Control Menu display, you cannot adjust
the level or the balance of the speakers except for the front
speakers.

MLEVEL

and

■LEVEL

You can vary the level of each speaker as follows. Default
adjustments are in the parentheses.

CENTER (60B)

Adjust the level of the center speaker (-6dB to +6dB,
0.5dB sleps).

REAR (0dB)

Adjust the level of the rear speakers (-6dB to +6dB,
0.5dB sleps).

Adjust the level of
0.5dB steps).
SUBWOOFER (0dB)
Adjust the level of the subwoofer (-10dB to +6dB, 0.5dB

■TEST TONE
You can hear the test tone from each speaker in sequence.
• QEE The test tone is not emitted from speakers.
• ON: During adjustment of "BALANCE" or "LEVEL," the test tone is emitted from both speakers simultaneously.

Note
While you are playing a disc, you cannot hear the test tone.
Execute the test tone after you stop playback.

time
Use the receiver's (amplifier's) volume control.

To return to the default settle Select the item, then press CLEAR.

Adjusting the speaker volume

1 While you stop playback, select "SPEAKER SETUP" after pressing SET UP.

2 Select "TEST TONE" and set "TEST TONE" to "ON." You will hear the test lone from each speaker in sequence.

3 From your listening position, select "BALANCE" or "LEVEL" and adjust the value of "BALANCE" and "LEVEL" and adjust the value of "BALANCE" and
"LEVEL" using \$/\$.

During this adjustment, the test tone is emitted from
both speakers simultaneously.

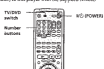
4 Select "TEST TONE" and set "TEST TONE" to "OFF" to turn off the test tone.

Controlling the TV or the AV Receiver (Amplifier) with the Supplied Remote 🖺

If you adjust the remote signal, you can control your TV with the supplied remote. Default setting is to control Sony TVs with the 🗷 mark.

When you connect the player to a Sony AV receiver

(amplifier), you can also set the input of the receiver (amplifier) to this player with the supplied remote.



Controlling TVs with the remote

- 1 Slide TV/DVD switch to TV.
- 2 Hold down I/O (POWER), and enter your TV's manufacturer's code (see the table) using the number buttons. Then release I/O (POWER).

Code numbers of controllable TVs

If more than one code number is listed, try entering them
one at a time until you find the one that works with your
TV.

Notes

• If you enter a new code number, the code number previously entered will be erased.

• When you replace the batteries of the restore commander, the code number automatically reserves to 01 (Sorny). Beset the appropriate code number.

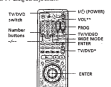
Manufacturer	Code number
Sony (default)	81
Grundig	11
Hitachi	24
Loewe	45
Noida	15,16,69
Panasonic	17,49
Philips	06,07,08
Saba	12,13
Samsung	22,23
Sanyo	25
Sharp	29
Telefunken	36
Thomson	43
Toshiba	38

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1-15

Controlling the TV or the AV Receiver (Amplifier) with the Supplied Remote

When you set the TV/DVD switch to TV, you can control your TV using the keys below.



By pressing	You can
I/也 (POWER)	Turn the TV on or off
TV/VIDEO	Select the input source for the TV between the TV and VCR
TV/DVD*	Select the input source for the TV between the TV and CD/DVD player
VOL**	Adjust the volume of the TV
PROG	Select the program position of the TV
WIDE MODE	Switch the wide picture on or off
Number buttons and ENTER	Select the program position of the TV

- If you connect the player to the TV via the EURO AV OUT connectors, the input source for the TV is set to the player automatically when you start playdock or press any button. In this case, press TV/DVD to return the Input to the TV.
 "You can control the TV regardies of the position of the TV/DVD switch."

- Notes

 Depending on the TV, you may not be able to control your TV or to use some of the buttons above.

 If you use number buttons to salect program position of the TV, press -/- (Diowed by the number buttons for two-digit

Controlling an AV receiver (amplifier) with the remote

- 1 Slide TV/DVD switch to DVD.
- 2 Hold down I/© (POWER), and enter your AV receiver's manufacturer's code (see the table below) using the number buttons. Then relead to (POWER).

Manufacturer	Code number
Sony	91 (default), 88 89
Denon	84, 85, 86
Kenwood	92, 93
Onkyo	B1, B2, B3
Pioneer	99
Sunsui	87
Technics	97, 98
Yamaha	94, 95, 96

Code numbers of controllable receivers (amplifiers)

If more than one code number is listed, try entering them one at a time until you find the one that works with your receiver.

You can also change the sound volume of the AV receiver using AV VOL.



- ling on the AV receiver (amplifier), you may not be able of your AV receiver (amplifier), control the AV receiver (amplifier) regardless of the 10 of the TV/DVD switch.

Self-diagnosis function

When the self-diagnosis function works to prevent the player from malfunctioning, a five-character service number (combination of a letter and digits) flashes on the screen. In this case, check the following table.



First three characters	Cause and/or Corrective Action				
C13	The disc is dirty. →Clean the disc with a cleaning cloth. (page 6)				
C31	The disc is not inserted correctly. →Open the disc tray and insert the disc correctly.				
Exx (xx is any number)	 To prevent the player from malfunctioning, the self-diagnosis function has worked. → When you contact your Sony dealer or local authorized Sony service facility, give the S-character service number (example: E61:10) 				

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Language Code List

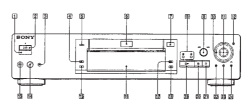
For details, see page 34, 52.

				The langua	ge spellings confor	m to the ISC	639: 1988 (E/F) standard.
Code	Language	Code	Language	Code	Language	Code	Language
1027	Afar	1186	Scots Gaelic	1350	Malayalam	1513	Siswati
1028	Ablhazian	1194	Galician	1352	Mongolian	1514	Sesotho
1032	Afrikaans	1196	Guarani	1353	Moldavian	1515	Sundanese
1039	Amharic	1203	Gujarati	1356	Marathi	1516	Swedish
1044	Atabic	1209	Hausn	1357	Malay	1517	Swahiii
1045	Assamese	1217	Hindi	1358	Maltese	1521	Tamil
1051	Aymara	1226	Croatian	1363	Burmese	1525	Telugu
1052	Azerbaljani	1229	Hungarian	1365	Nauru	1527	Tajik
1053	Bashkir	1233	Armenian	1369	Nepali	1528	Thai
1057	Byelorussian	1235	Interlingua	1376	Dutch	1529	Tigrinya
1059	Bulgarian	1239	Interlingue	1379	Norwegian	1531	Turismen
1060	Bihari	1245	Inupial:	1393	Orcitan	1532	Tagalog
1061	Bislama	1248	Indonesian	1403	(Afan) Oromo	1534	Setswana
1066	Bengali; Bangla	1253	Iceiandic	1408	Oriya	1535	Tonga
1067	Tibetan	1254	Italian	1417	Punjabi	1538	Turkish
1070	Breton	1257	Hebrew	1428	Polish	1539	Tsonga
1079	Catalan	1261	Japanese	1435	Pashto; Pushto	1540	Tatar
1093	Corsican	1269	Yiddish	1436	Portuguese	1543	Twi
1097	Czech	1283	Javanese	1463	Quechua	1557	Ultrainian
1103	Welsh	1287	Georgian	1481	Rhaeto-Romance	1564	Urdu
1105	Danish	1297	Kazakh	1482	Kirundi	1572	Uzbek
1109	German	1298	Greenlandic	1483	Romanian	1581	Vietnamese
1130	Bhutani	1299	Cambodian	1489	Russian	1587	Volapük
1142	Greck:	1300	Kannada	1491	Kinyarwanda	1613	Wolof
1144	English	1301	Korean	1495	Sanskrit	1632	Xhosa
1145	Esperanto	1305	Kashmiri	1498	Sindhl	1665	Yoruba
1149	Spanish	1307	Kurdish	1501	Sangho	1684	Chinese
1150	Estonian	1311	Kirghiz	1502	Serbo-Croatian	1697	Zulu
1151	Basque	1313	Latin	1503	Singhalese	1703	Not specified
1157	Persian	1326	Lingala	1505	Sloval:		
1165	Finnish	1327	Laothian	1506	Slovenian		
1166	Fiji	1332	Lithuanian	1507	Samoan		
1171	Faroese	1334	Latvian; Lettish	1508	Shona		
1174	Prench	1345	Malagasy	1509	Somali		
1181	Frisian	1347	Maori	1511	Albanian		
1183	Irish.	1349	Macedonian	1512	Serbian		

Index to Parts and Controls

Refer to the pages indicated in parentheses for details

Front Panel



- 1 (remote sensor) (7)

 Accepts the remote control signals
 2 (vL) (POWER) button and Indicator (17)
 Turse on and of the power of the player.
 3 (NETUAL 30 SURROUND button/Indicator (37)
 Selects the time of "VIRTUAL 30 SURROUND" Each
 time you press the button, the item changes.
 When you do not set "VIRTUAL 30 SURROUND" to
 "OFF: the Indicator lights up.
 3 SHUFIE button (40)
 Displays the "SHUFFLE" display on the TV screen.
 5 MULTICHANEL Indicator (38)
 Lights up as follows:
 playing best multichannel surround sound such as
 Doily Digital (ACS) soundrack and MPEC
 soundards.

 6 Dist tray (T)

 These disc os the futton (17)
 Cepta oc closes the disc tray.

 9 (SHOP SEARCH buttons (19)
 Press to locate screen.

 1 (18)

 Turn to select a chapter or track, and then press to go
 back to the selected chapter or track.

 16 (Cick shuttle (19)
 Changes the playback speed.

- EI ←/#/♣/→FENTER button
 Selects and executes the items or settings.

 [3] JOS button / Indicator (18)
 Press to play a disc frame by frame.

 [3] PHOMES connector (17)
 Connect the headphones to this connector.

 [4] PHOME LEVEL control (17)
 Adjusts the headphone volume.

 [5] PROGRAM button (18)
 Deplays the PROCEARM* display on the TV screen.

 [6] Front Panel Display (23)
 Indicates the playing turn, etc.

 [7] REFEAT button (41)
 Deplays the REFEAT* display on the TV screen.

 [9] CLEAR button (19)
 Press to return to the continuous play, etc.

 [9] —PLAY* button (17)
 Plays a disc.

 [1] Plays a disc.

 [1] Plays a disc.

 [1] Plays playing a disc.

 [2] Plays playing a disc.

- Pause playing a disc.

 Stopp slaying a disc.

 Stopp slaying a disc.

 The stop slaying a disc.

| EURO AV 1 (RGB)-TV connector (8, 54)

connects to the TV visit EURO AV connector to

connects to the TV visit EURO AV connector to

compute the gipul from the player. You can select the

video signals, the S VUEO signals or the RGB signals

as output signal format. Choose the appropriate one

(page 54)

Cennects to the video equipment with EURO AV

connects to the put the signal from the equipment.

(2) AUDIO OUT connectors (9, 12)

Connects to the audio input connector on the TV or

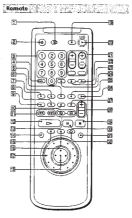
receiver (amplifier).

S.1-CH OUTPUT connectors (15)

Connects to a receiver (amplifier) having 5-1 channel

input connectors.

Connects to the video input connector on the T is of MDEO OUT (1, 2) connectors (8, 12) MDEO OUT (1, 2) connectors (8, 12) MDEO OUT CONNECTOR (1, 2) COMPONENT VIDEO OUT connectors (9) Connects to a monitor or projector having component video input connectors (7, 2) MDEO OUT CONNECTOR (7, 2) MDEO OUT



TI TV/DVD switch (63)
Selects to control the player or the TV with the remote.

② △DPEN/CLOSE button (17)
Opens or closes the disc tray.

③ Number buttons
Selects the items or settings.

④ CLEAR /-/- (ten's digit)button (39, 40, 41)
Press to return to the continuous play etc.

② REPEAT button (41)
Diplays the "REPEAT" display on the TV screen.

⑤ PROGRAM button (38)
Diplays the "PROCRAM" display on the TV screen.

⑤ HOUSE STRUCTURE BUTTON (41)
Shall button (49)
Displays the structure of the tray screen.

⑤ ANGLE button (35)
Changes the angles when playing a DVD.

⑤ AUDIO button (33)
Changes the sound while playing a DVD or VIDEO CD.

O SUBTITLE button (34)
Displays the SUBTITLE menu in the Control Menu

Displays the Scientifications (18)

[1] Hed /PHERK Pluttons (18)

Press to go to the next chapter or track or to go back to the previous chapter or track.

[2] Plays a disc.

[3] #IPM (SEARCH) buttons (19)

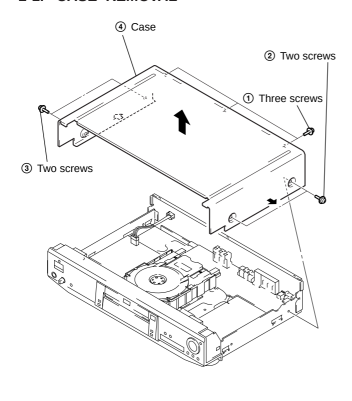
Press to locate a scene.

III ■ STOP button (18, 20)
Stops playing a disc.
III HPAUSE button (18)
Plauses playing a disc.
III OG button / indicator (19)
Prèss to play a disc frame by frame.
III APPLIED (IN TOUR (19)
Prèss to return to the previously selected screen, etc.

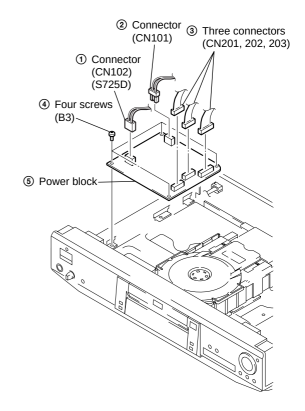
SECTION 2 DISASSEMBLY

 $\textbf{Note:} \ \ \textbf{Follow} \ \ \textbf{the disassembly procedure in the numerical order given}.$

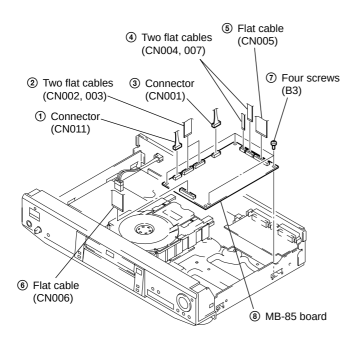
2-1. CASE REMOVAL



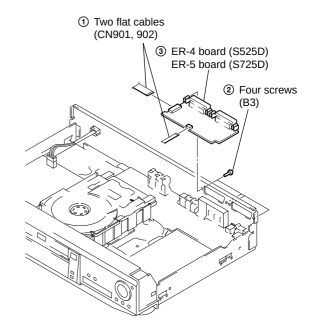
2-3. POWER BLOCK REMOVAL



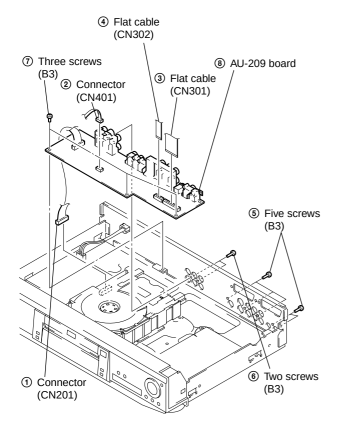
2-2. MB-85 BOARD REMOVAL



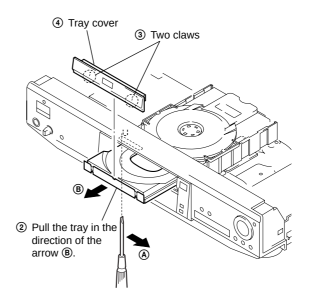
2-4. ER-4/5 BOARD REMOVAL



2-5. AU-209 BOARD REMOVAL (\$525D)

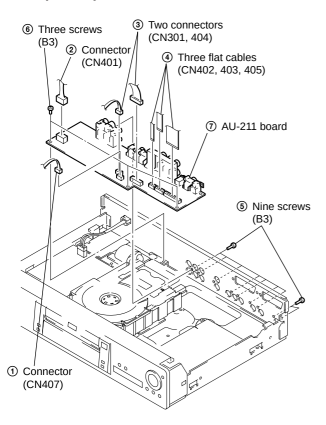


2-7. TRAY COVER REMOVAL

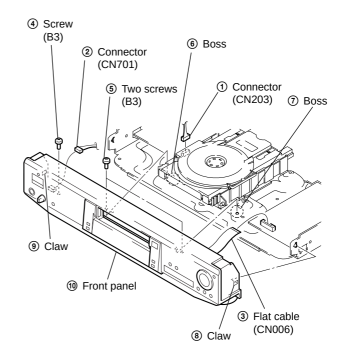


① Insert a tapering driver into the aperture of the unit bottom, and move the lever of chuck cam in the direction of the arrow ④.

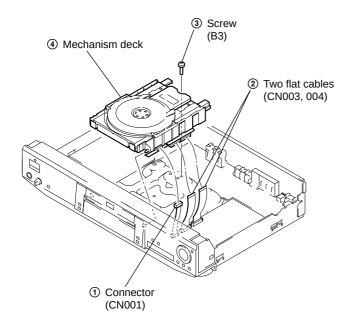
2-6. AU-211 BOARD REMOVAL (\$725D)



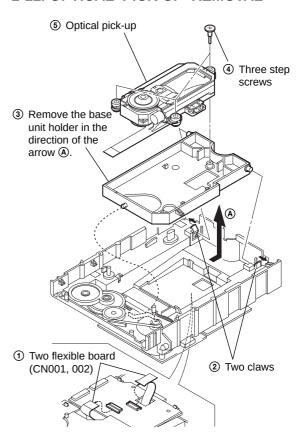
2-8. FRONT PANEL REMOVAL



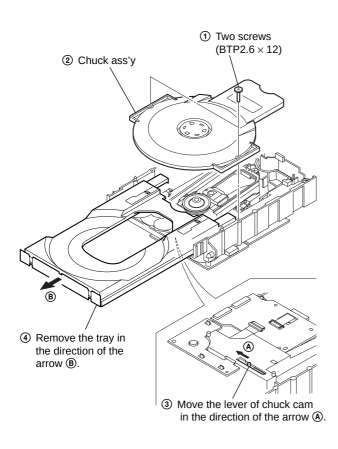
2-9. MECHANISM DECK REMOVAL



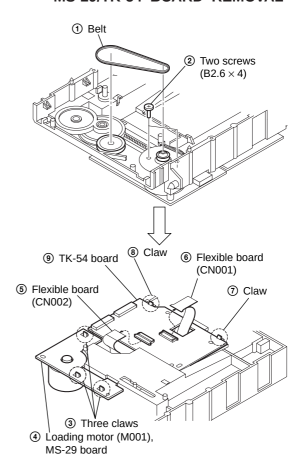
2-11. OPTICAL PICK-UP REMOVAL



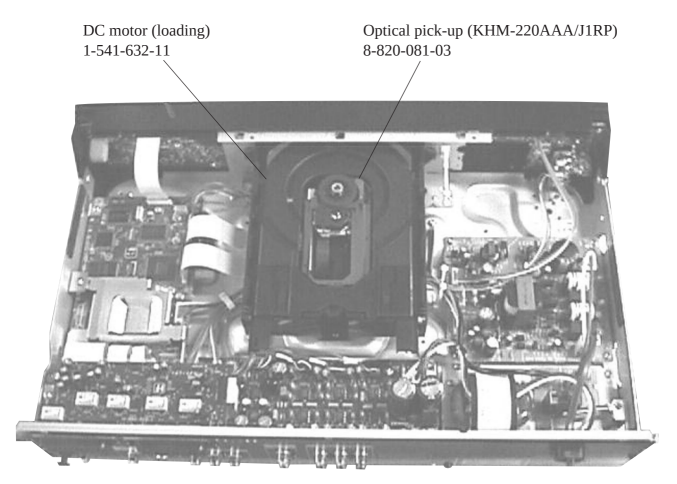
2-10. TRAY REMOVAL



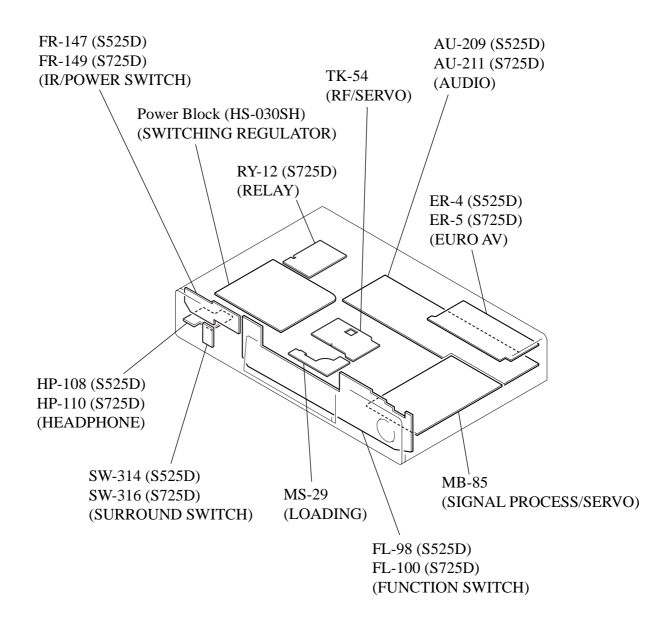
2-12. BELT, LOADING MOTOR (M001), MS-29/TK-54 BOARD REMOVAL



2-13. INTERNAL VIEW

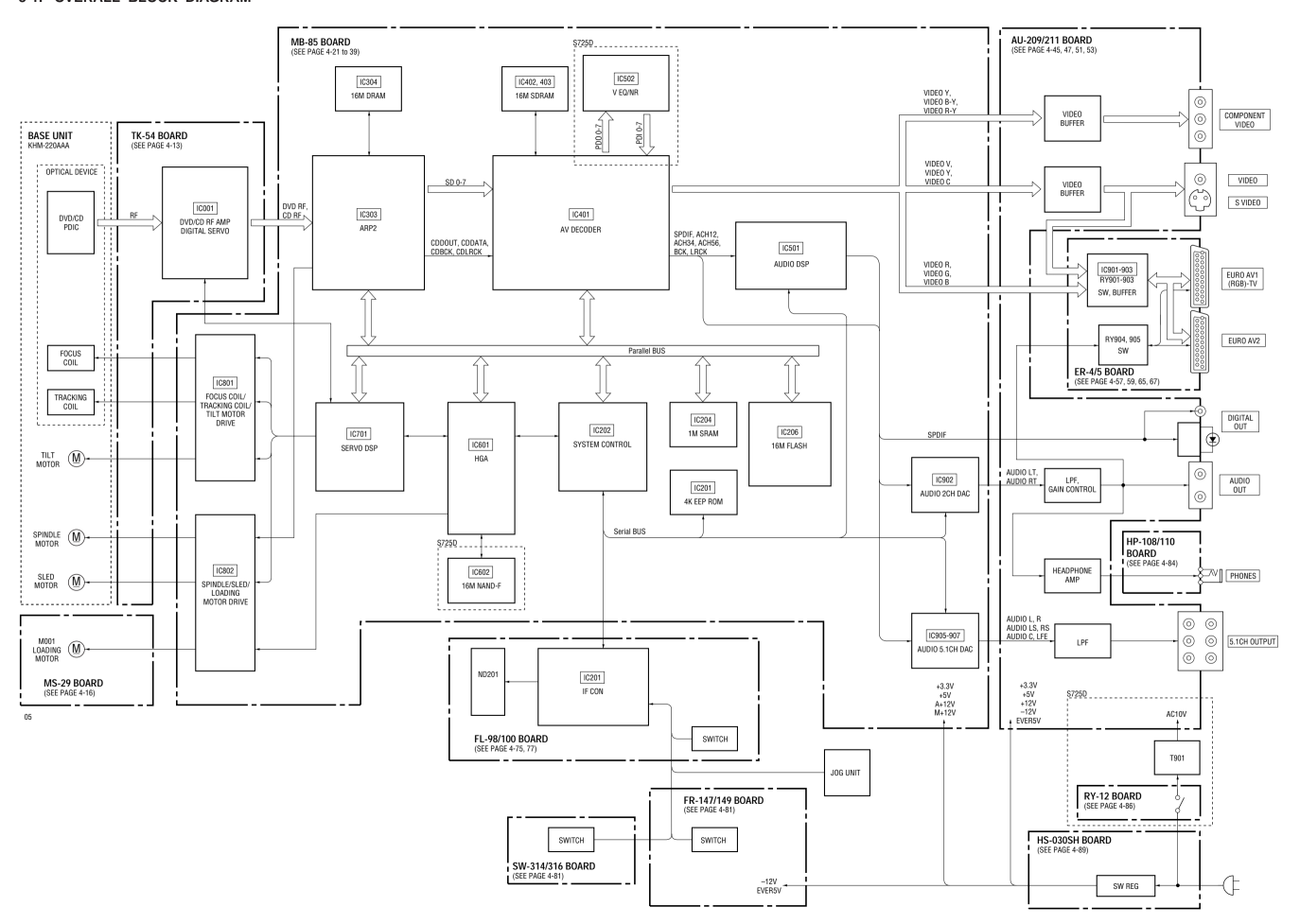


2-14. CIRCUIT BOARDS LOCATION

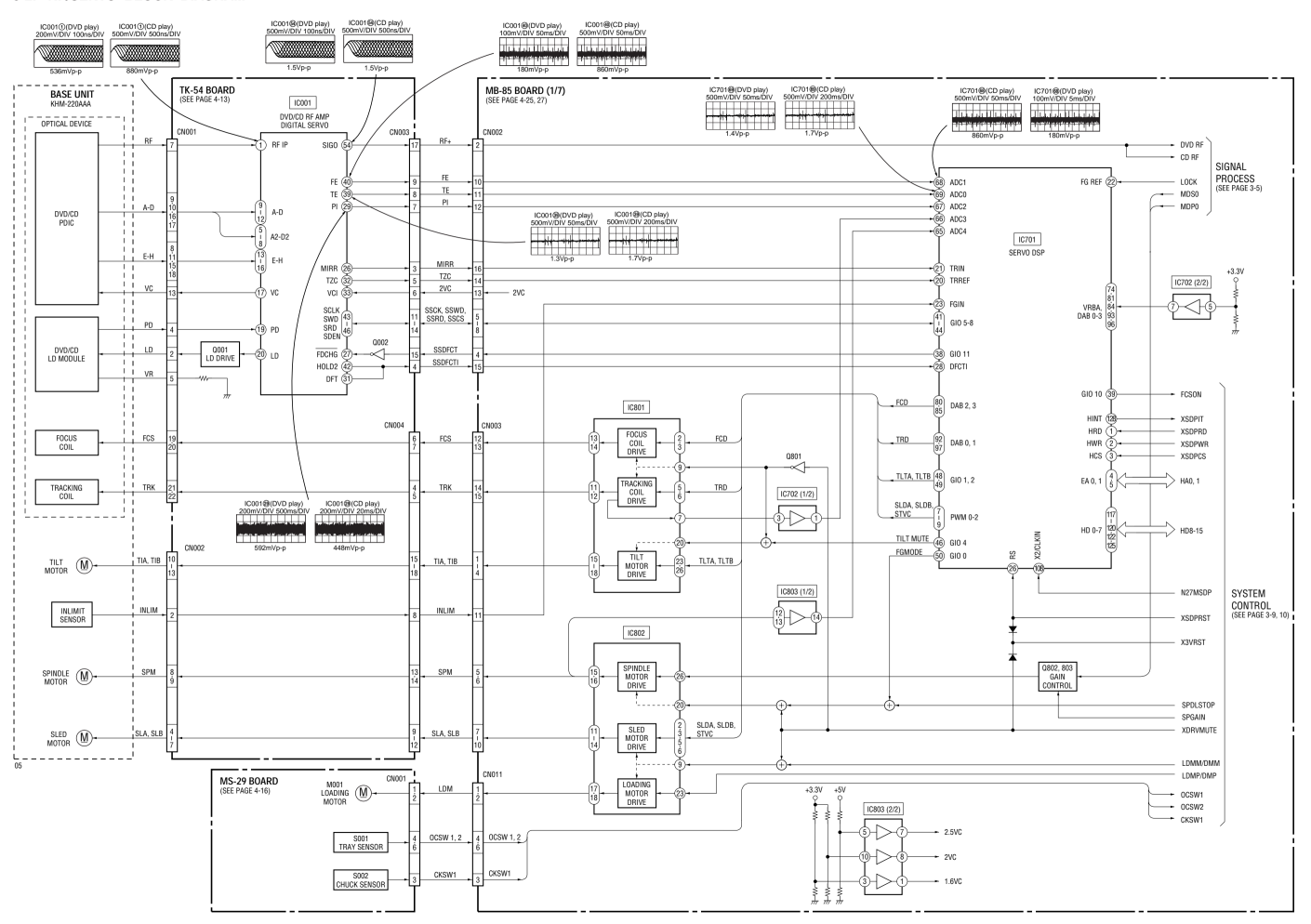


SECTION 3 BLOCK DIAGRAMS

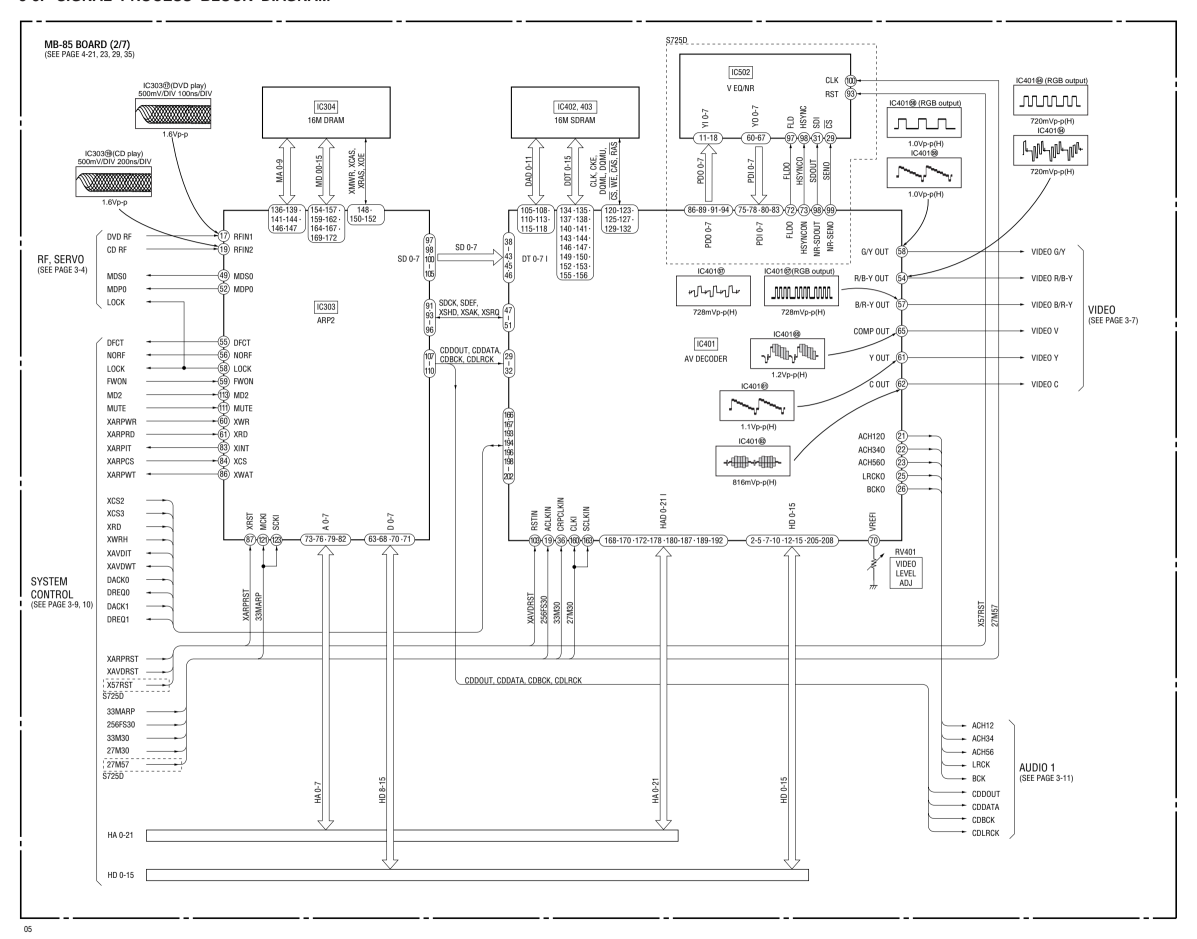
3-1. OVERALL BLOCK DIAGRAM



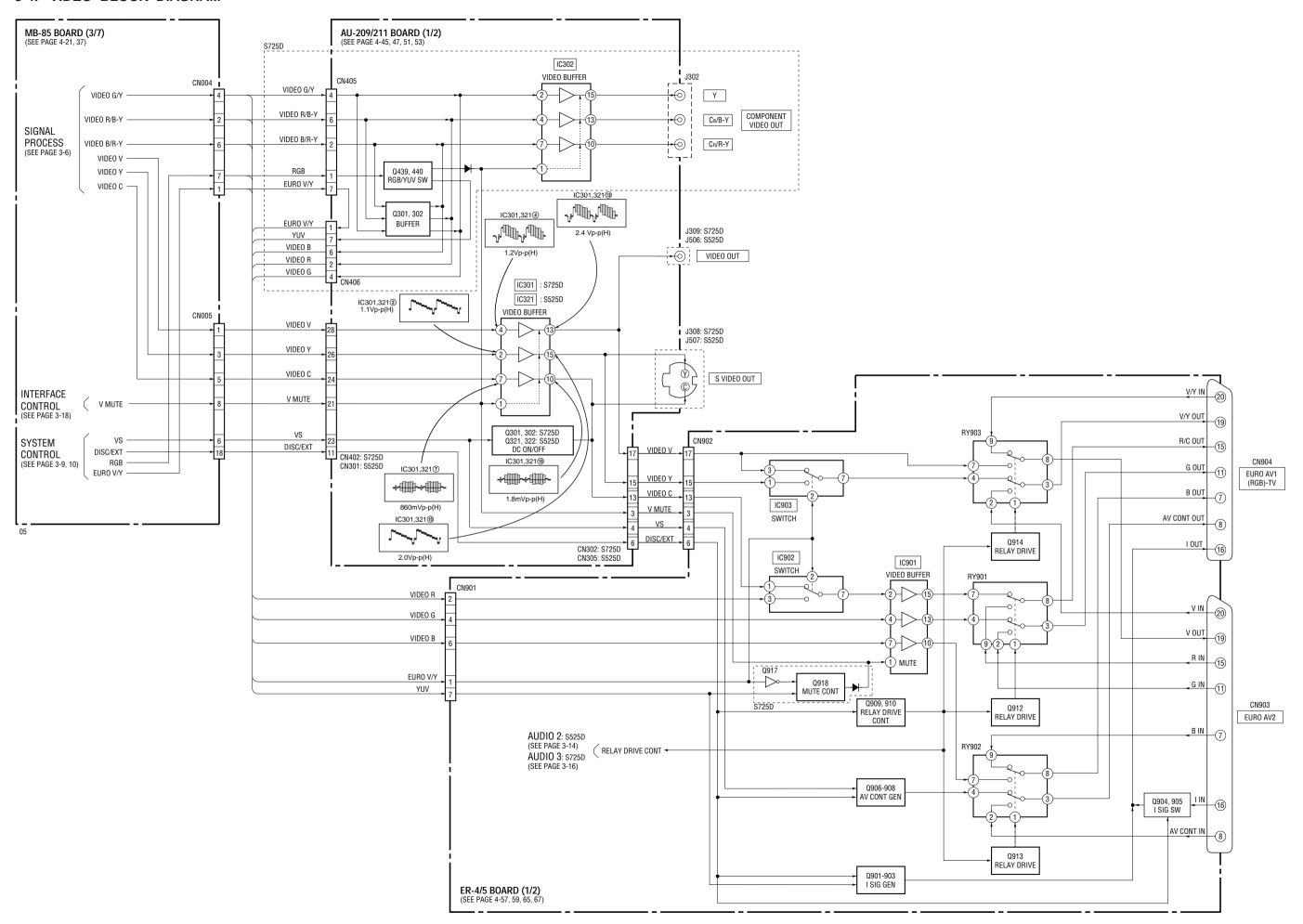
3-2. RF/SERVO BLOCK DIAGRAM



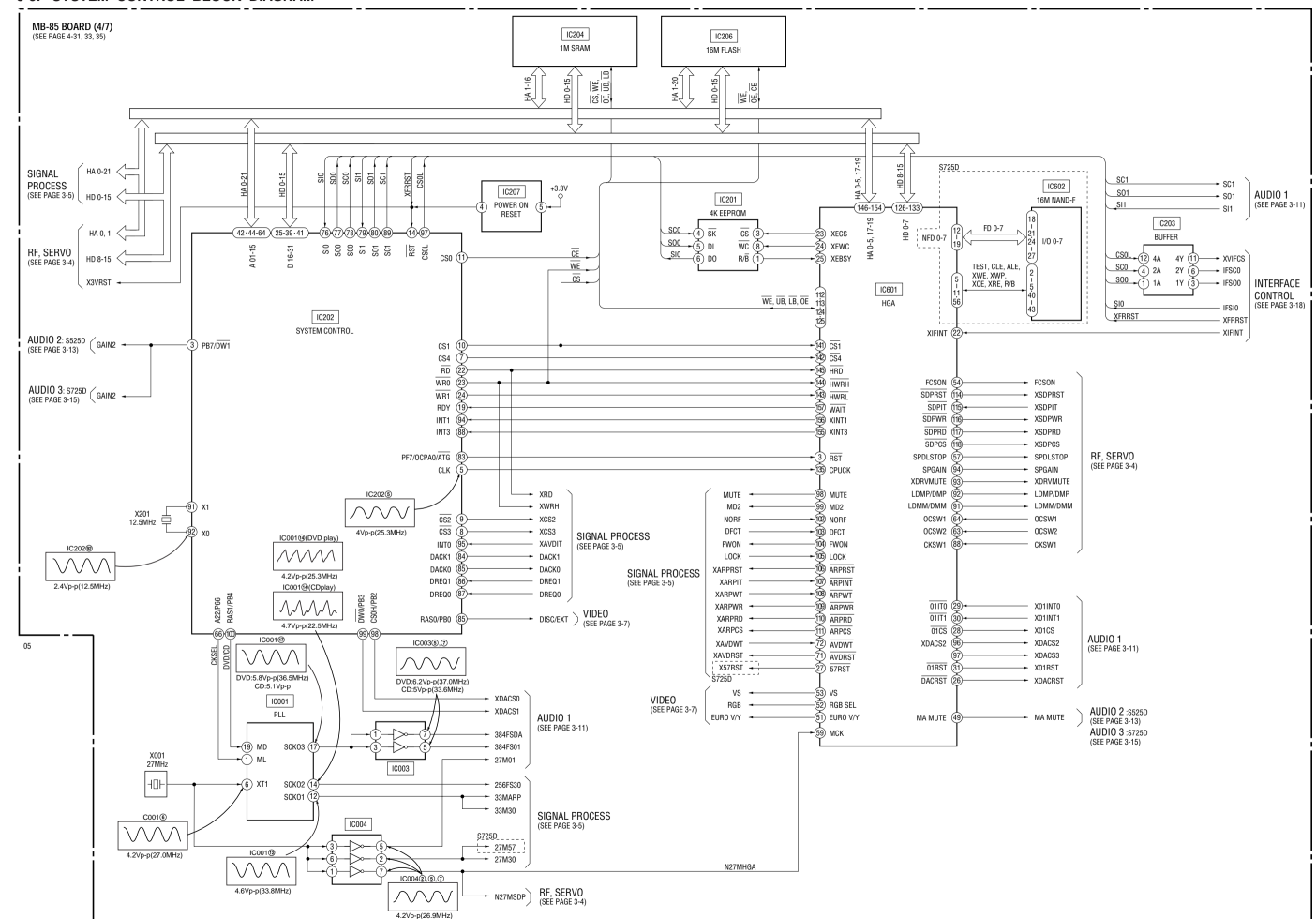
3-3. SIGNAL PROCESS BLOCK DIAGRAM



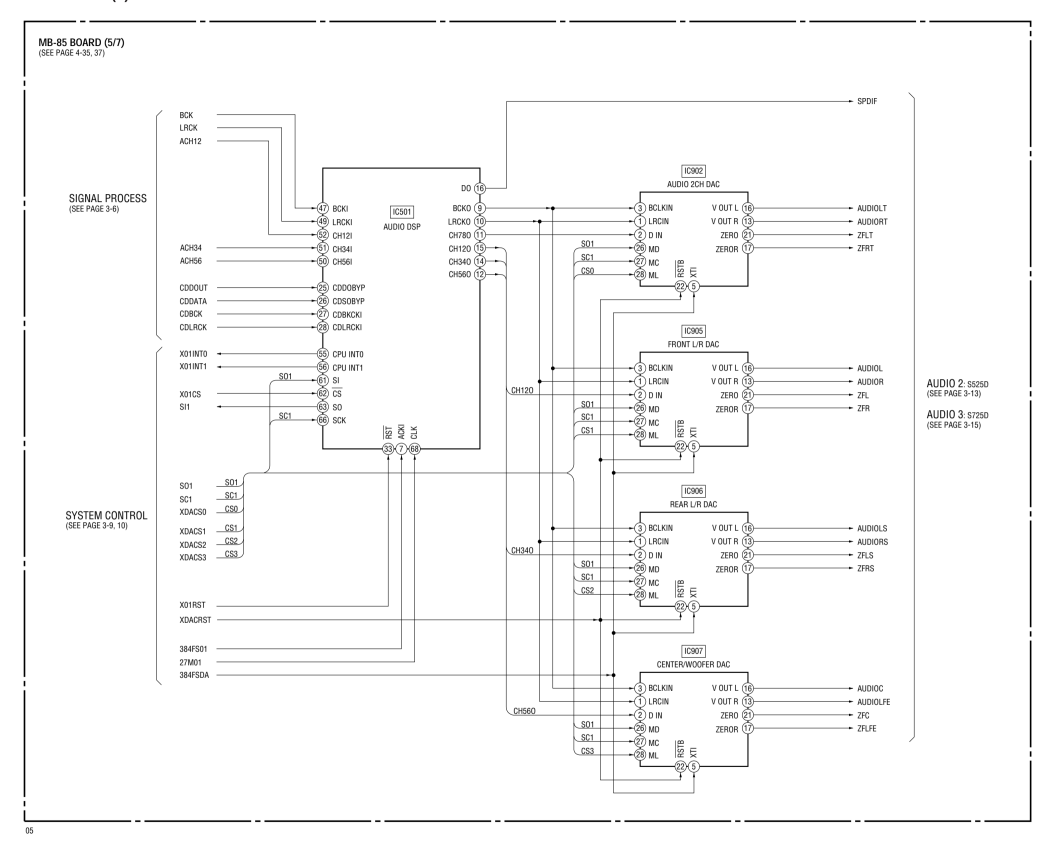
3-4. VIDEO BLOCK DIAGRAM



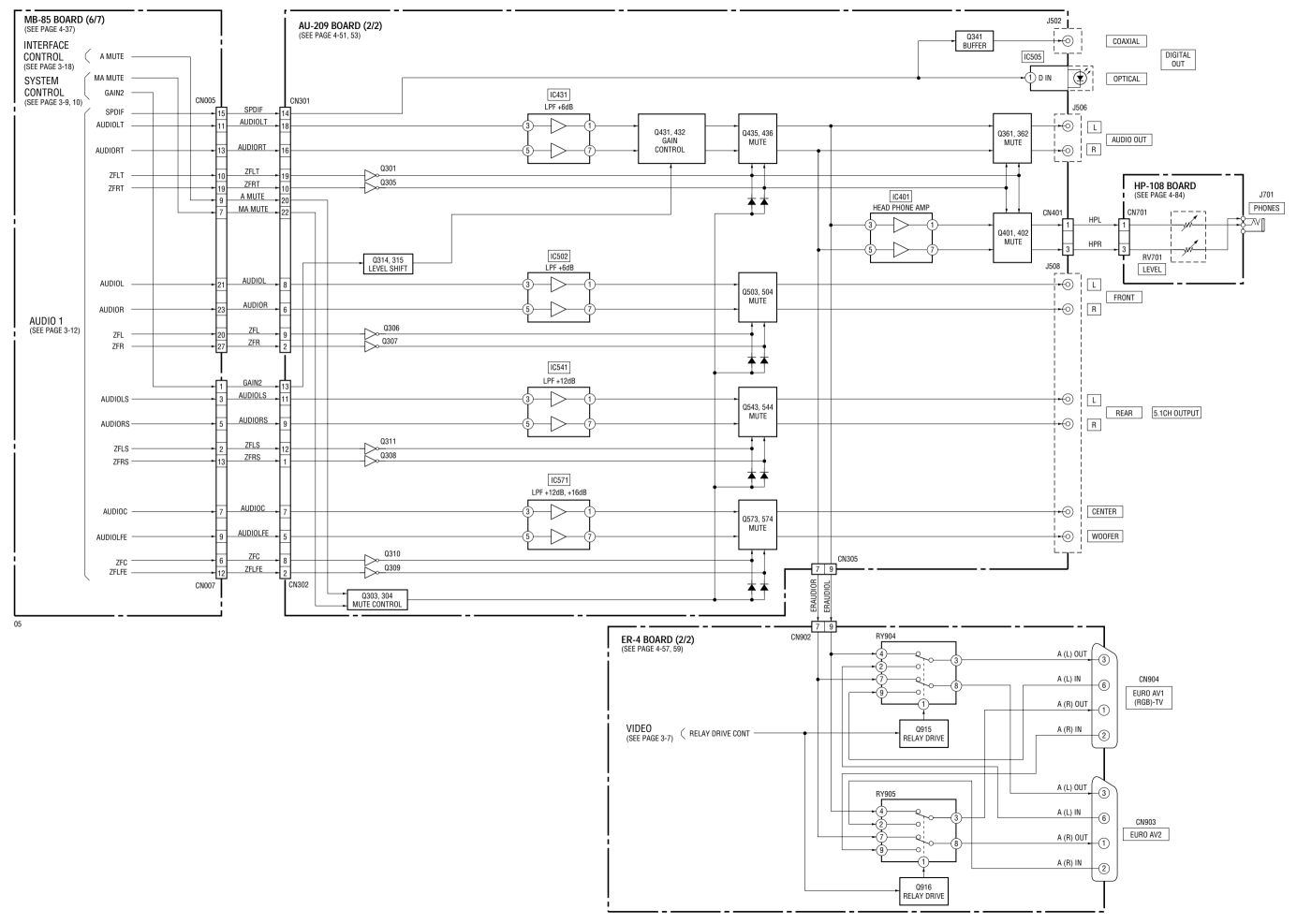
3-5. SYSTEM CONTROL BLOCK DIAGRAM



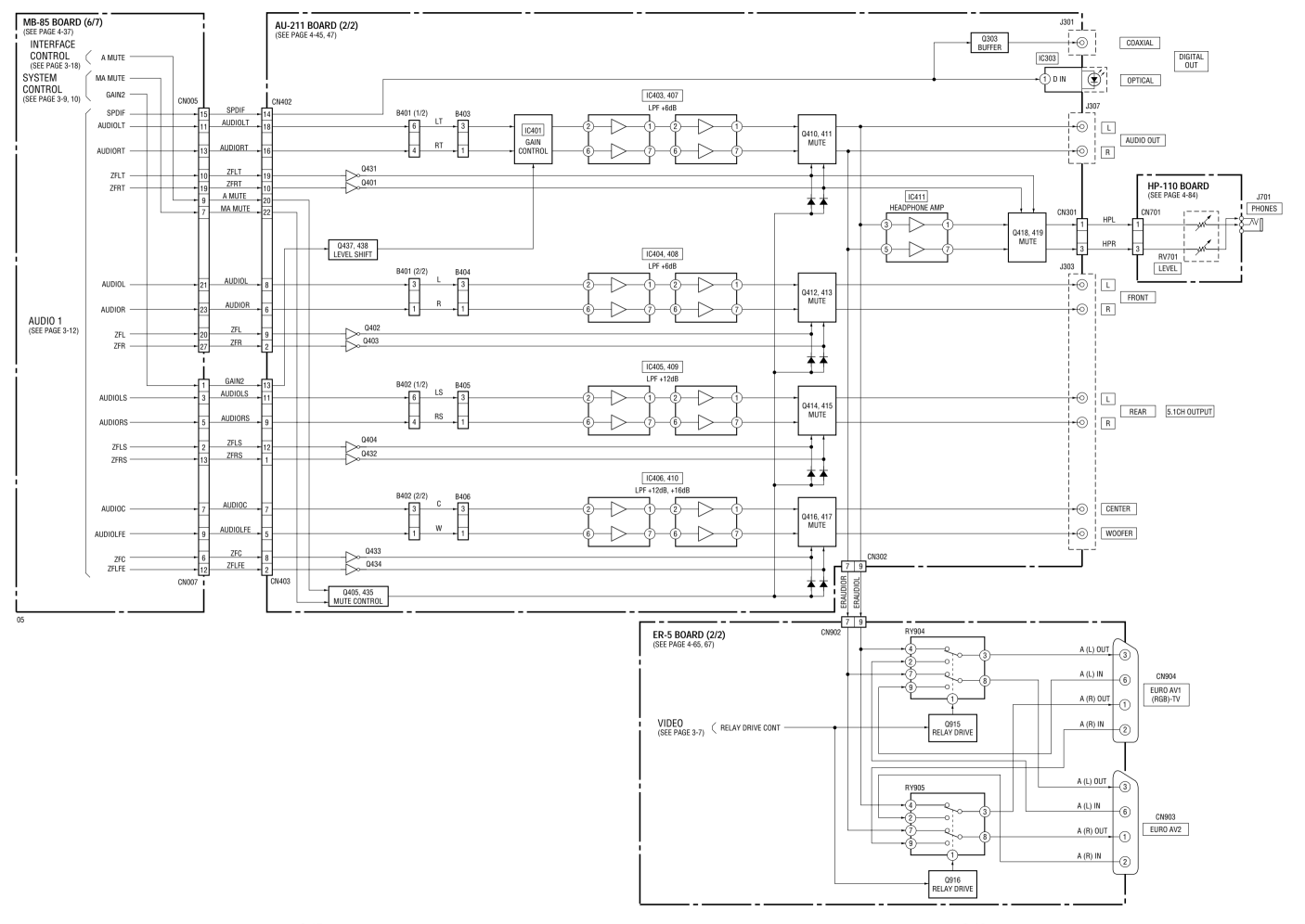
3-6. AUDIO (1) BLOCK DIAGRAM



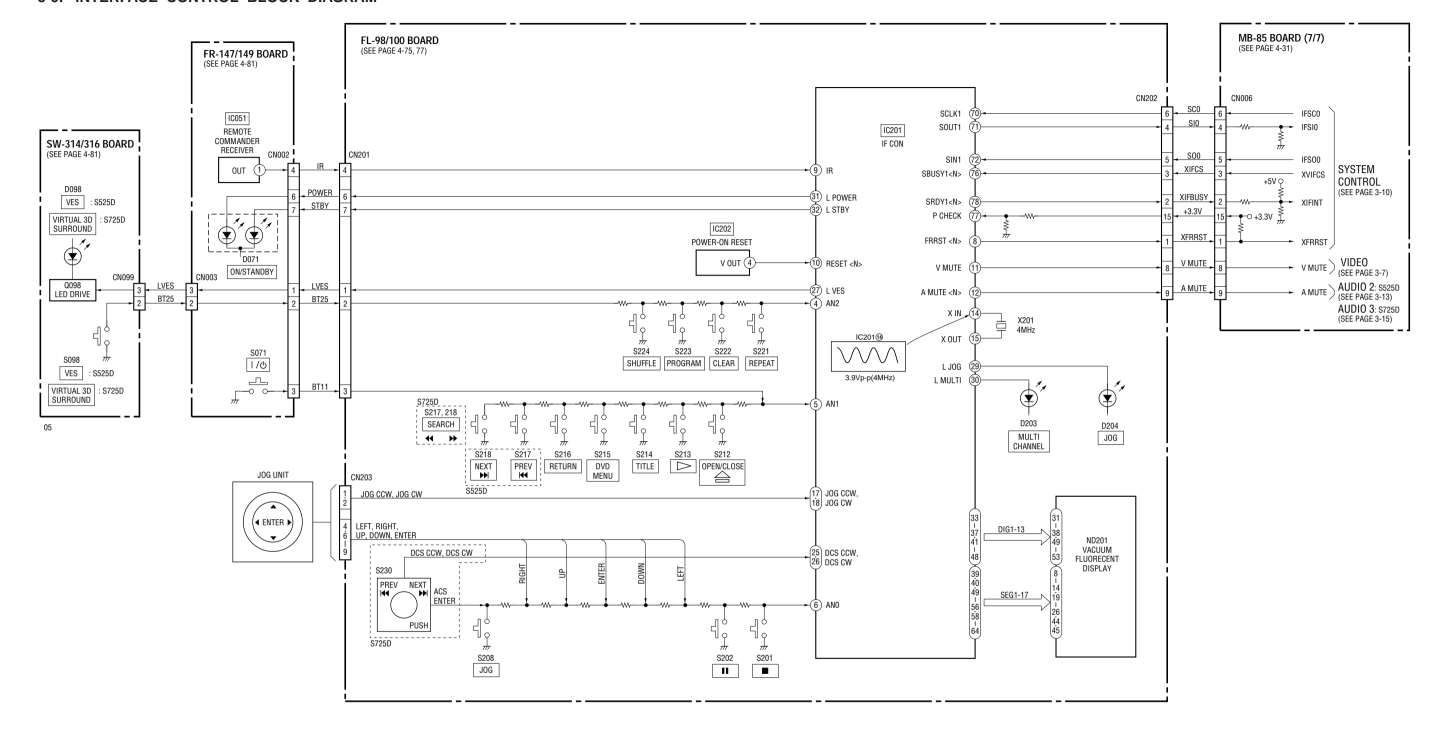
3-7. AUDIO (2) BLOCK DIAGRAM – DVP-S525D –



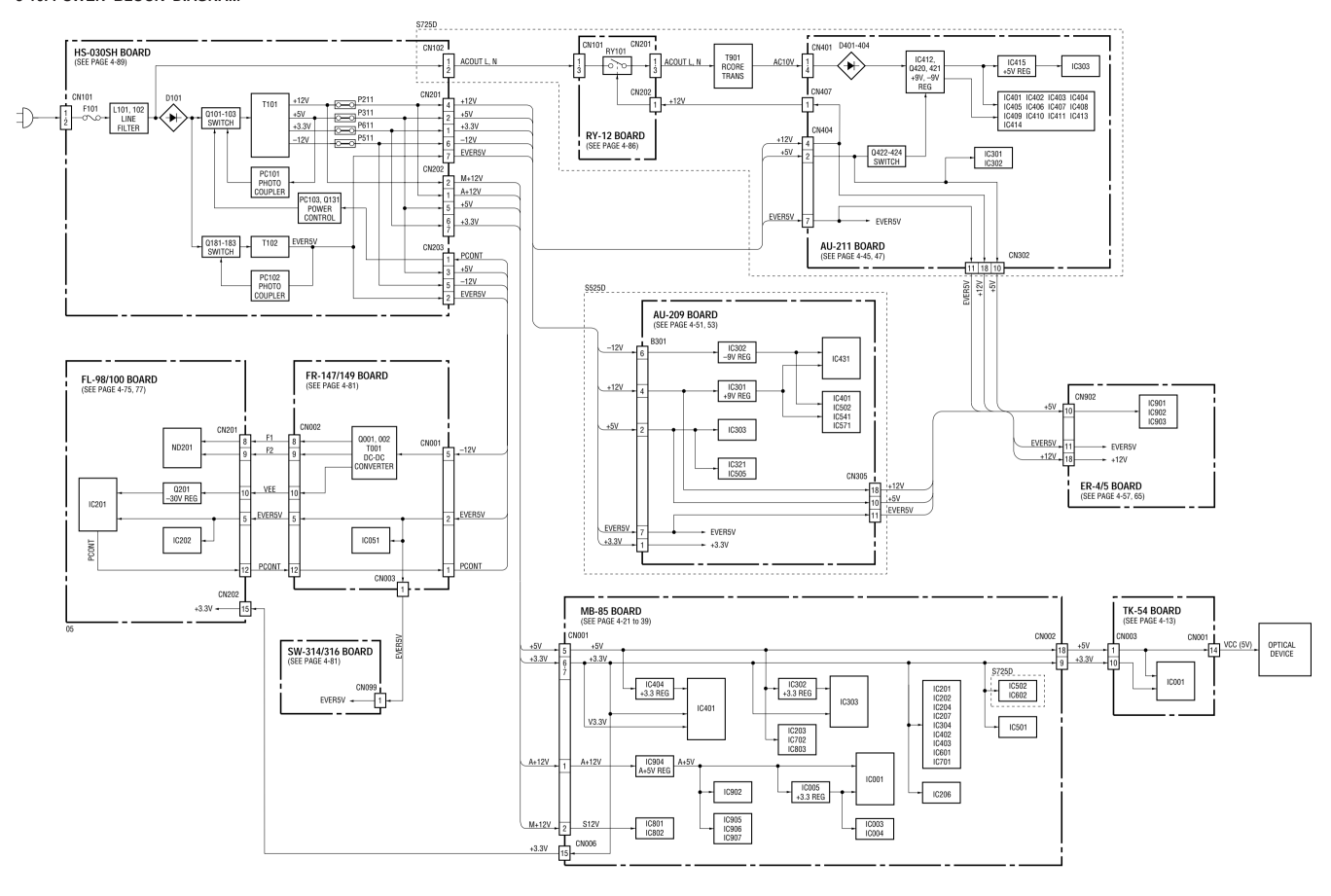
3-8. AUDIO (3) BLOCK DIAGRAM – DVP-S725D –



3-9. INTERFACE CONTROL BLOCK DIAGRAM



3-10. POWER BLOCK DIAGRAM



3-19 3-20 E

SECTION 4 PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

THIS NOTE IS COMMON FOR PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS. (In addition to this, the necessary note is printed in each block)

For printed wiring boards:

• o—— : indicates a lead wire mounted on the component side.

• indicates a lead wire mounted on the printed side.

• O :Through hole.

: Pattern from the side which enables seeing.

(The other layers' patterns are not indicated)

Caution:

Pattern face side: (Side B) Parts on the pattern face side seen from the pattern face are indicated.
Parts face side: Parts on the pattern face side seen from the parts face side seen from the parts face are indicated.

For schematic Diagram:

Caution when replacing chip parts.

New parts must be attached after removal of chip.

Be careful not to heat the minus side of tantalum capacitor, because it is damaged by the heat.

All resistors are in ohms, ¹/₄W (Chip resistors: ¹/₁₀W) unless otherwise specified.

 $k\Omega$: 1000 Ω , $M\dot{\Omega}$: 1000 $k\Omega$.

All capacitors are in µF unless otherwise noted. pF: µµF 50V or less are not indicated except for electrolytics and tantalums.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

: nonflammable resistor.

: panel designation.
\(\Delta \) : internal component.
: adjustment for repair.

B + : B + Line.
 B - : B - Line.

Circled numbers refer to waveforms.

· Voltages are dc between measurement point.

Readings are taken with a color-bar signals on DVD reference disc and when playing CD reference disc.

• Readings are taken with a digital multimeter (DC 10M Ω).

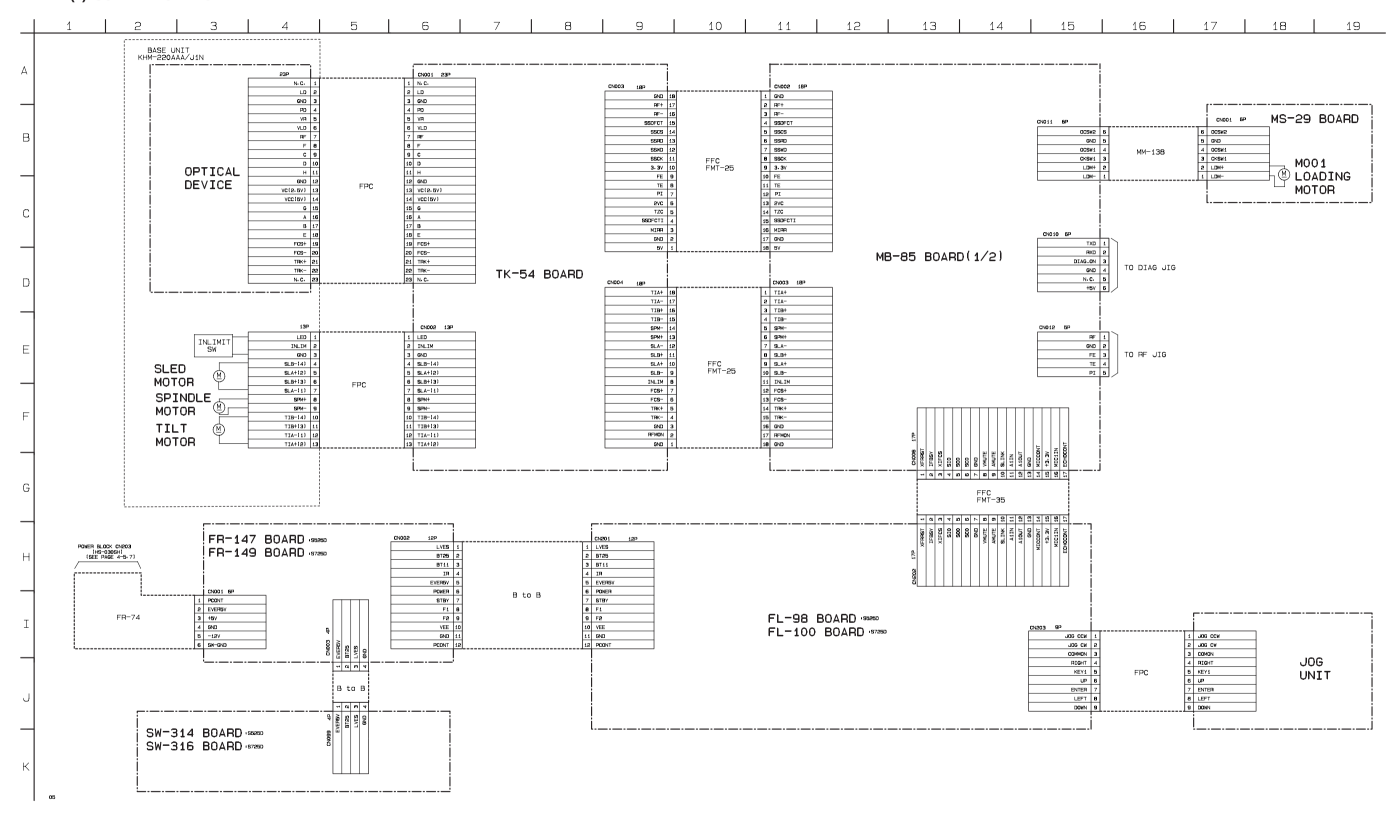
 Voltage variations may be noted due to normal production tolerances.

Note: The components identified by mark △ or dotted line with mark △ are critical for safety.

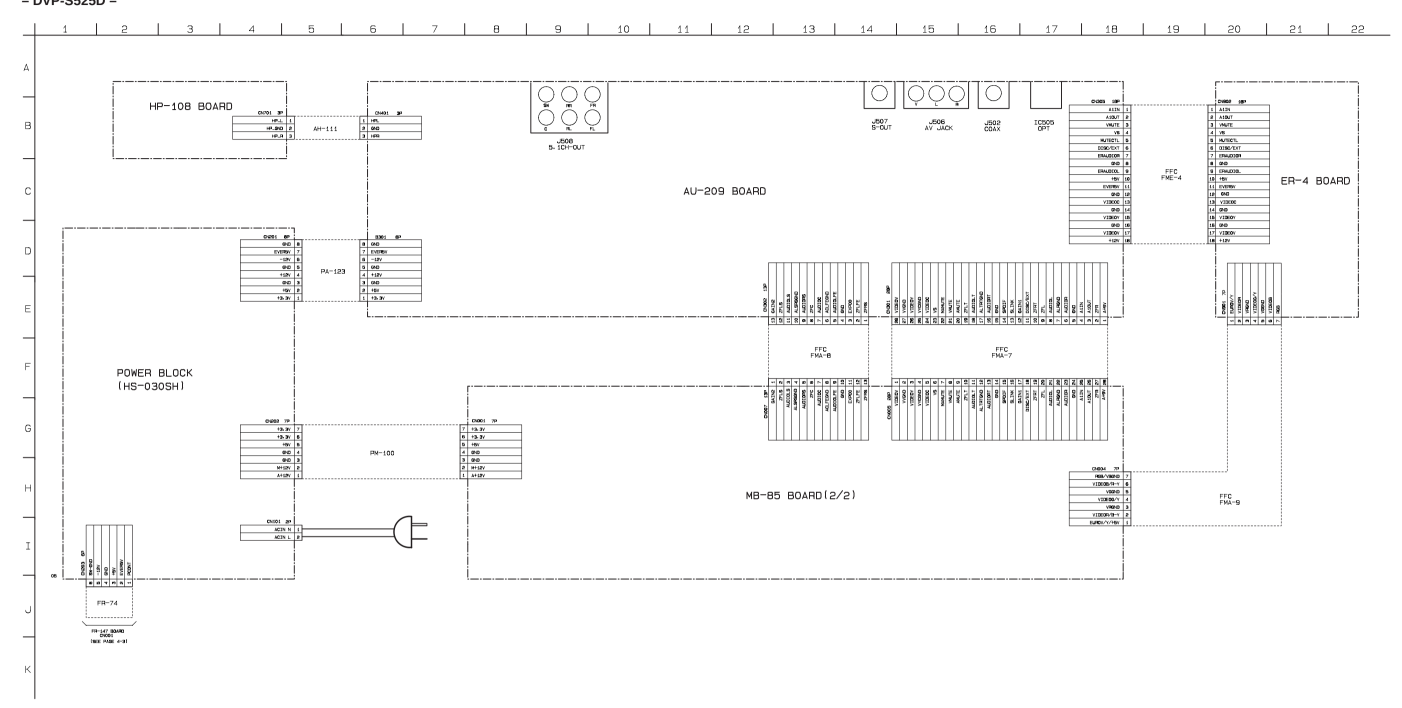
Replace only with part number specified.

When indicating parts by reference number, please include the board name.

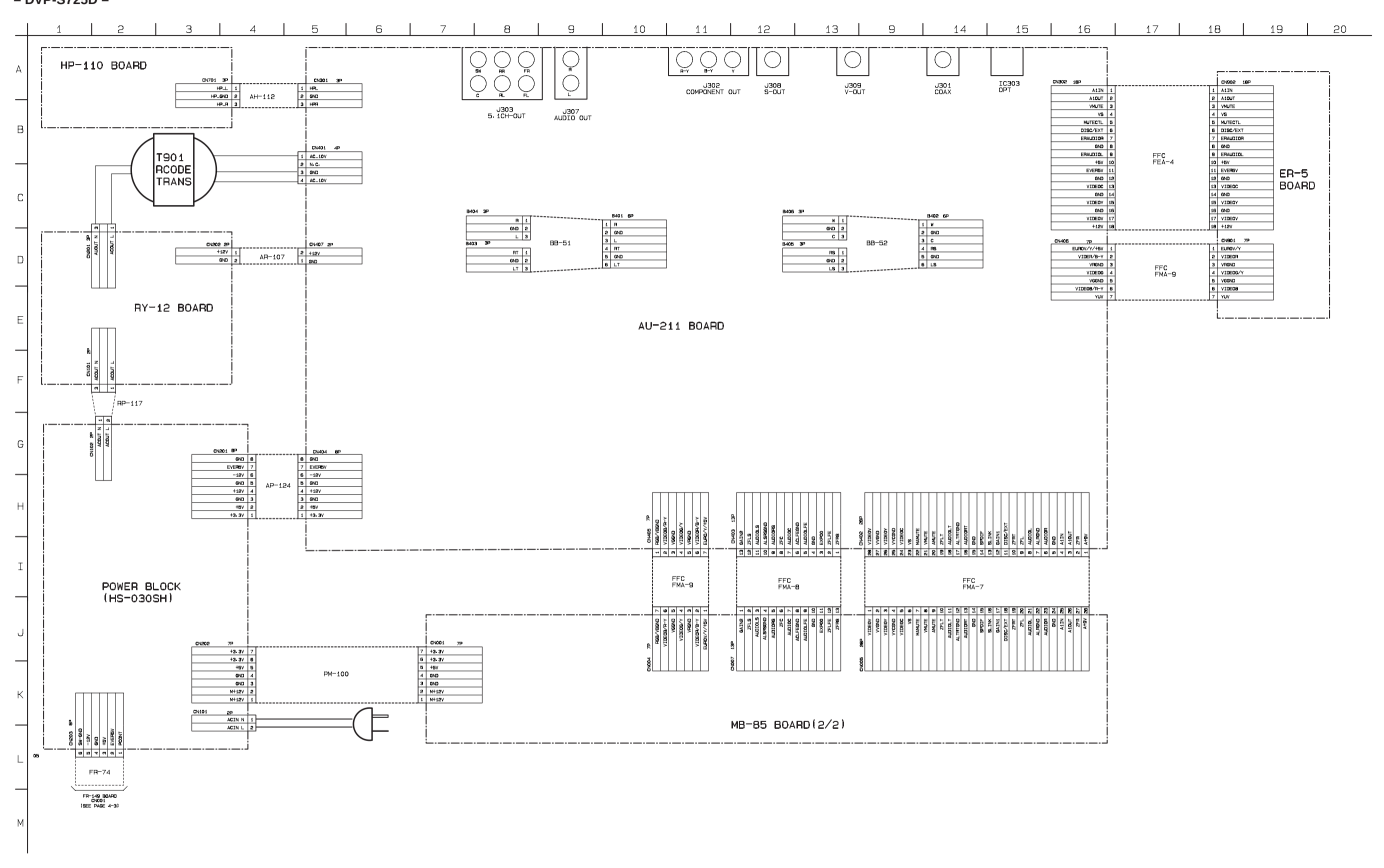
4-1. FRAME SCHEMATIC DIAGRAMS FRAME (1) SCHEMATIC DIAGRAM



FRAME (2) SCHEMATIC DIAGRAM – DVP-S525D –



FRAME (3) SCHEMATIC DIAGRAM – DVP-S725D –



4-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

TK-54 (RF/SERVO) PRINTED WIRING BOARD

- Ref. No.: TK-54 board; 2,000 series -

TK-54 BOARD (SIDE A)

CN001 B-2
CN002 C-2
CN003 D-2
CN004 D-3

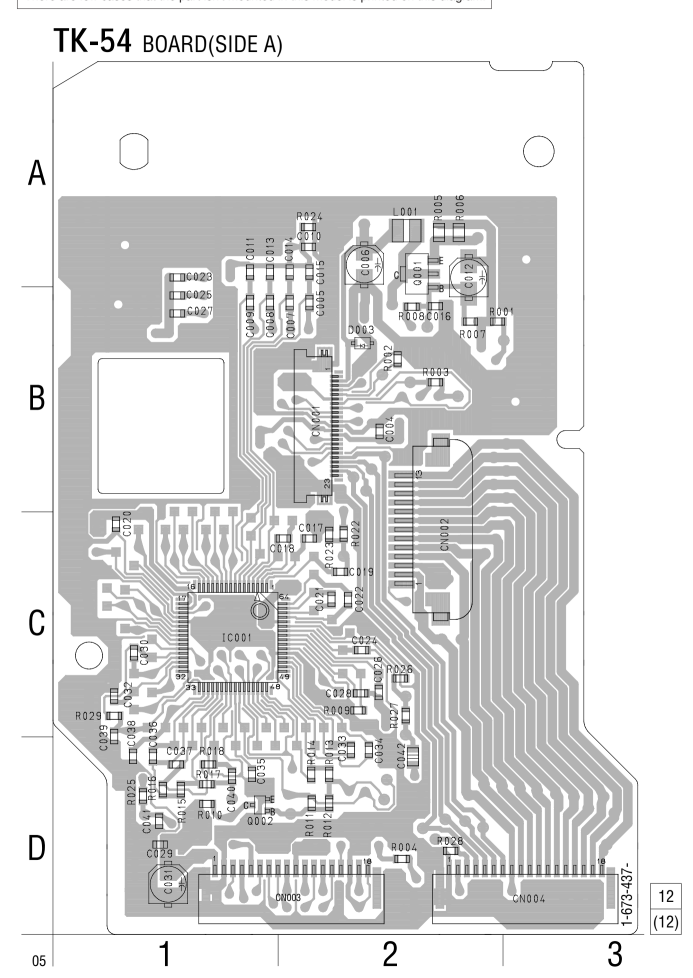
D003 B-2

IC001 C-1

Q001 A-2
Q002 D-1

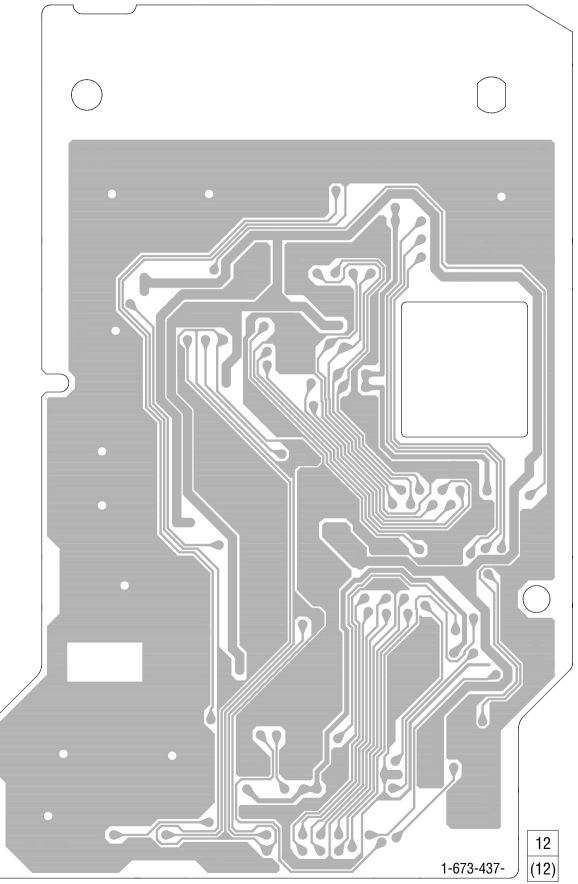
FR-147 (S525D) FR-149 (S725D) (IR/POWER SWITCH) AU-209 (S525D) AU-211 (S725D) (AUDIO) Power Block (HS-030SH) (SWITCHING REGULATOR) RY-12 (S725D) (RELAY) ER-4 (S525D) ER-5 (S725D) (EURO AV) HP-108 (S525D) HP-110 (S725D) (HEADPHONE) SW-314 (S525D) SW-316 (S725D) (SURROUND SWITCH) MS-29 (SIGNAL PROCESS/SERVO) (LOADING) FL-98 (S525D) FL-100 (S725D) (FUNCTION SWITCH)

There are few cases that the part isn't mounted in this model is printed on this diagram.



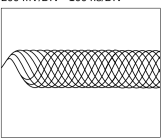
TK-54 BOARD(SIDE B)

05



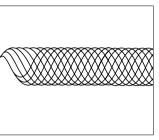
• Waveforms

1 IC001 **1** (DVD play) 200 mV/DIV 100 ns/DIV



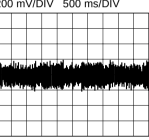
536 mVp-p

2 IC001 ① (CD play) 500 mV/DIV 500 ns/DIV



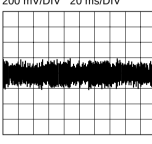
880 mVp-p

3 IC001 29 (DVD play) 200 mV/DIV 500 ms/DIV



592 mVp-p

① IC001 ② (CD play) 200 mV/DIV 20 ms/DIV

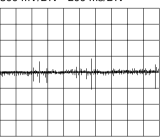


448 mVp-p

G ICO01 (39) (DVD play) 500 mV/DIV 50 ms/DIV

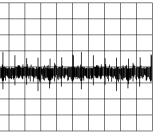
1.3 Vp-p

6 IC001 **39** (CD play) 500 mV/DIV 200 ms/DIV



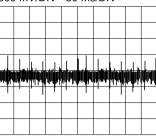
1.7 Vp-p

7 IC001 40 (DVD play) 100 mV/DIV 50 ms/DIV



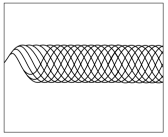
180 mVp-p

3 IC001 **4** (CD play) 500 mV/DIV 50 ms/DIV



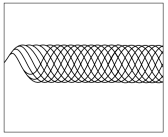
860 mVp-p

⑤ IC001 **⑥** (DVD play) 500 mV/DIV 100 ns/DIV



1.5 Vp-p

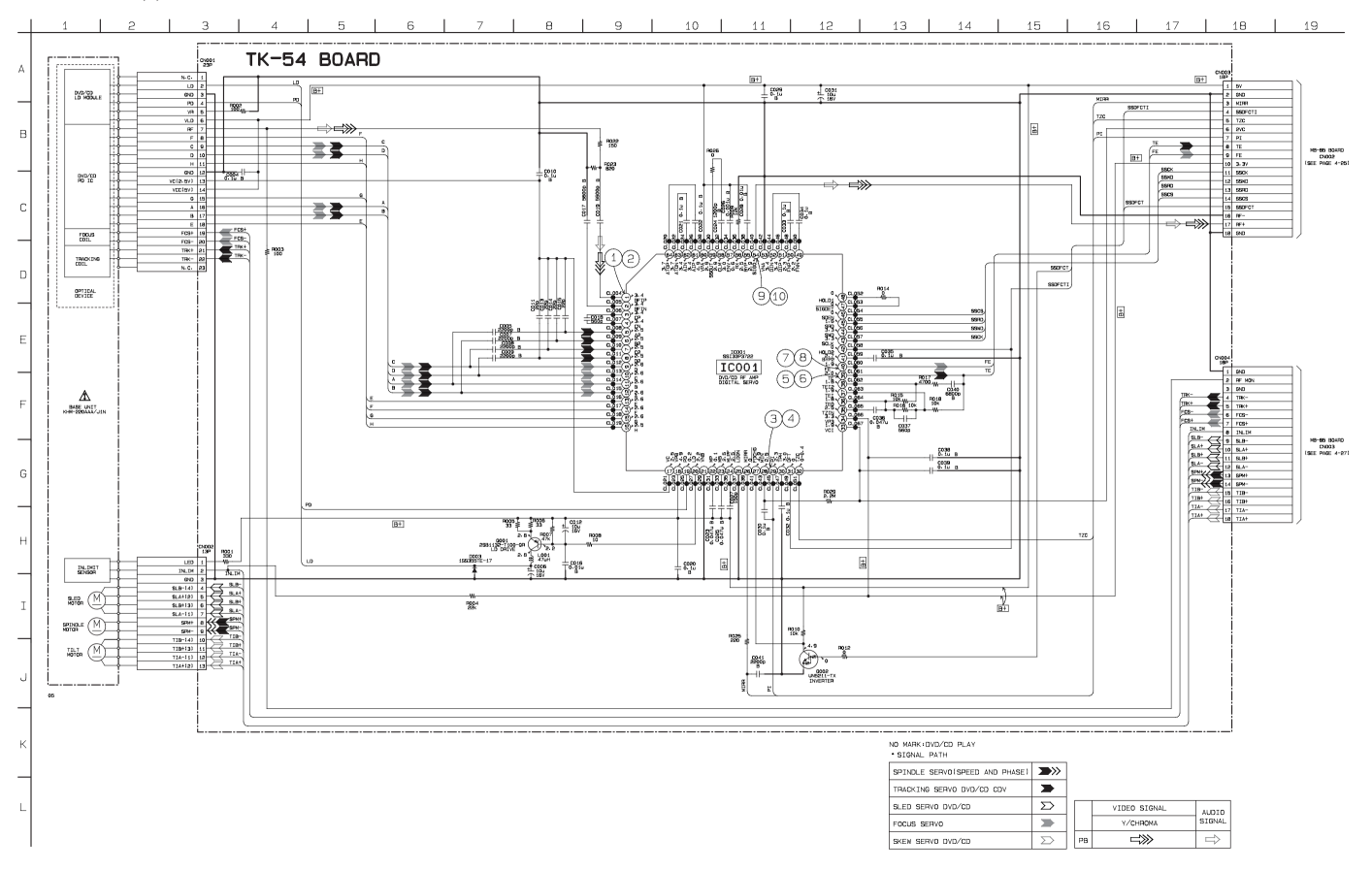
1 IC001 **(a)** (CD play) 500 mV/DIV 500 ns/DIV



1.5 Vp-p

TK-54 (RF/SERVO) SCHEMATIC DIAGRAM • See page 4-9 for printed wiring board and page 4-12 for waveforms.

- Ref. No.: TK-54 board; 2,000 series -



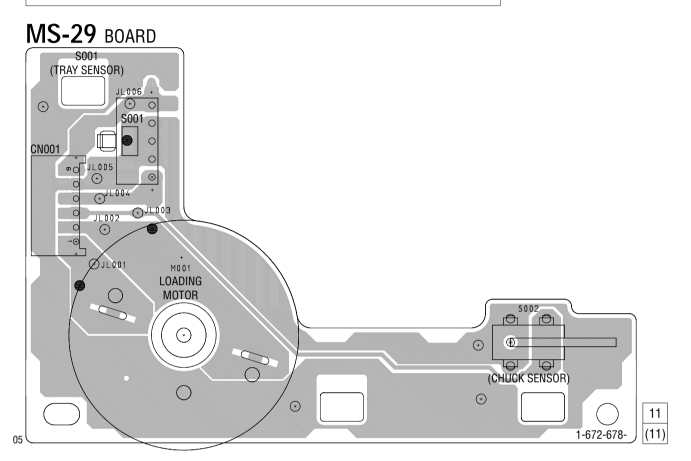
Note: The components identified by mark △ or dotted line with mark △ are critical for safety.

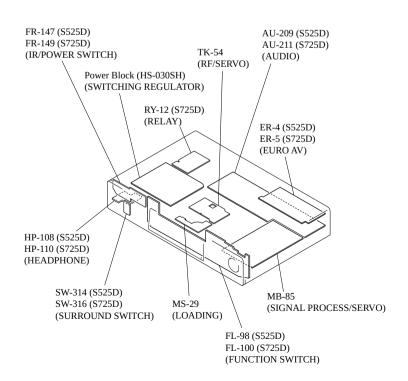
Replace only with part number specified.

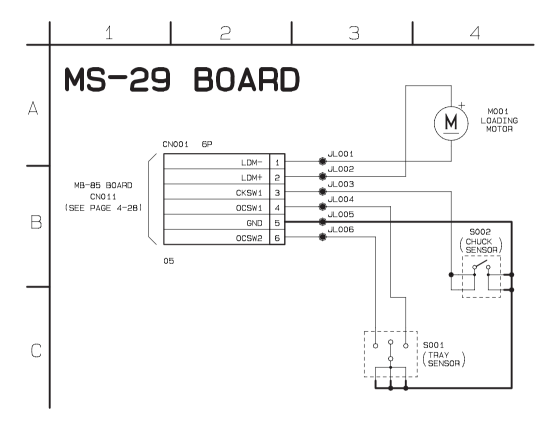
MS-29 (LOADING) PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM

- Ref. No.: MS-29 board; 3,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.



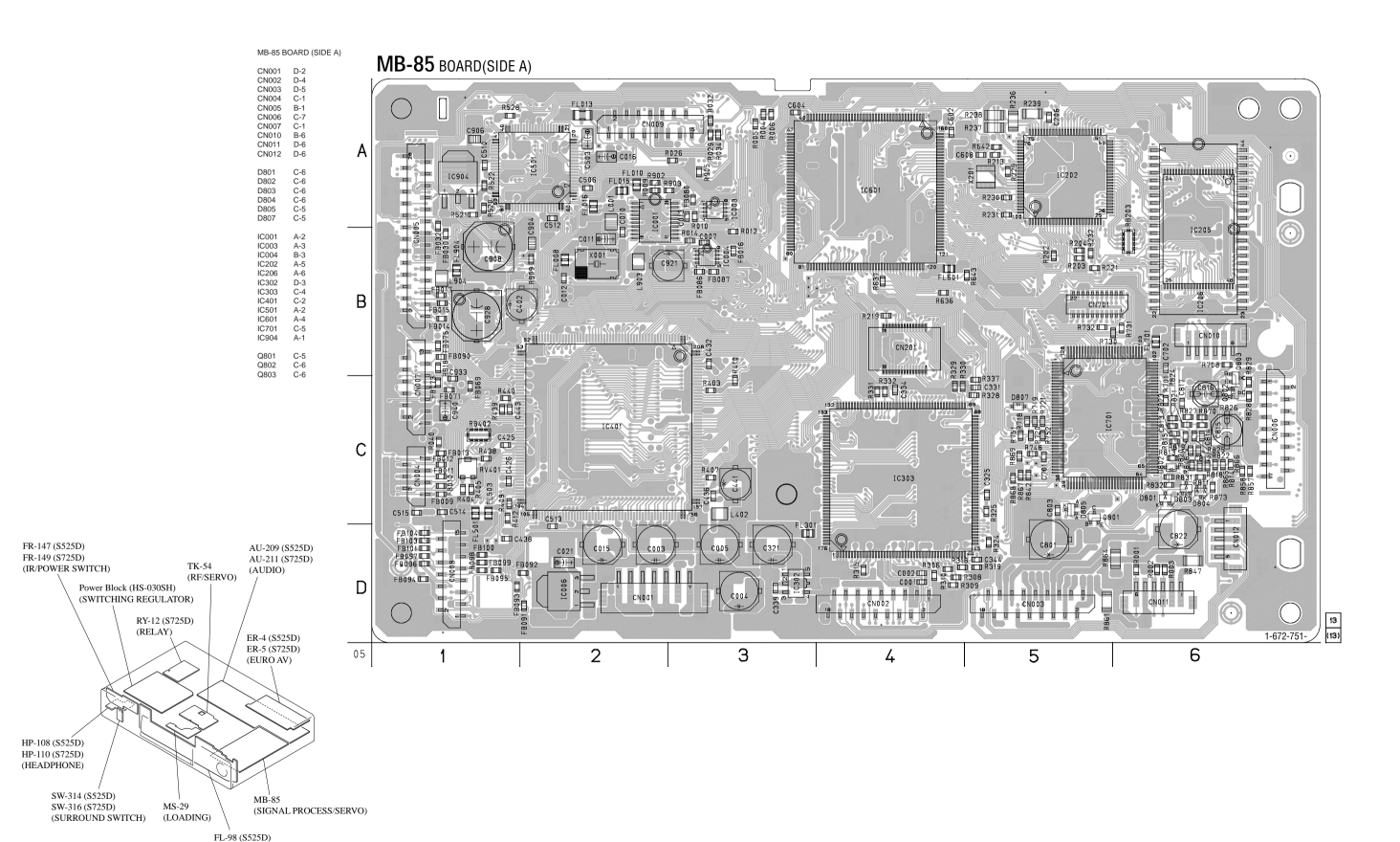




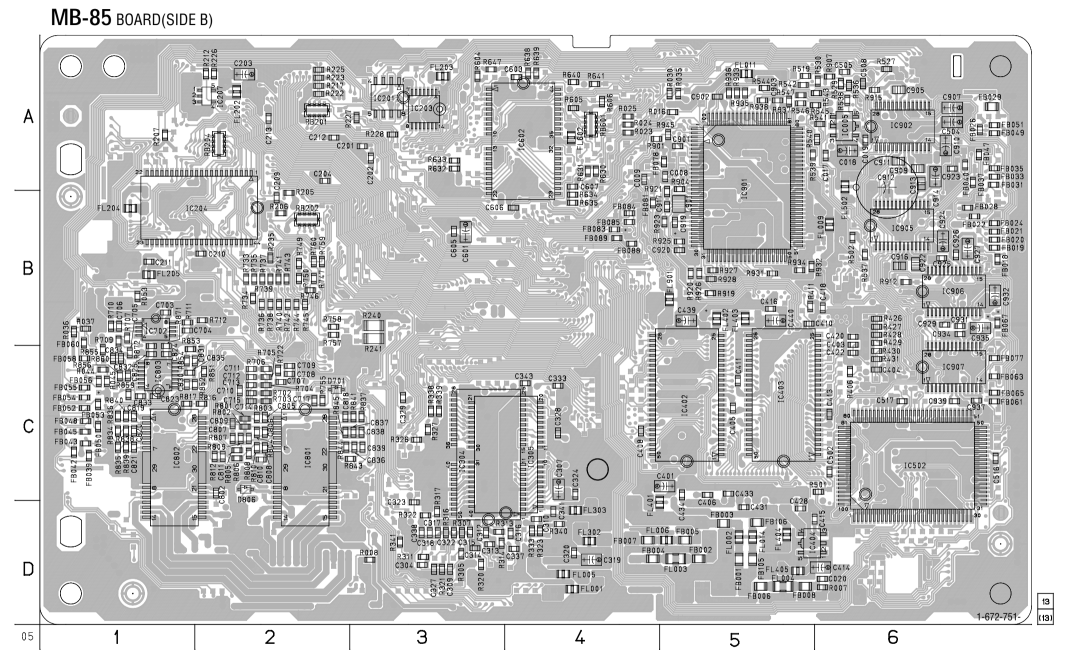
MB-85 (SIGNAL PROCESS/SERVO) PRINTED WIRING BOARD

- Ref. No.: MB-85 board; 1,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.



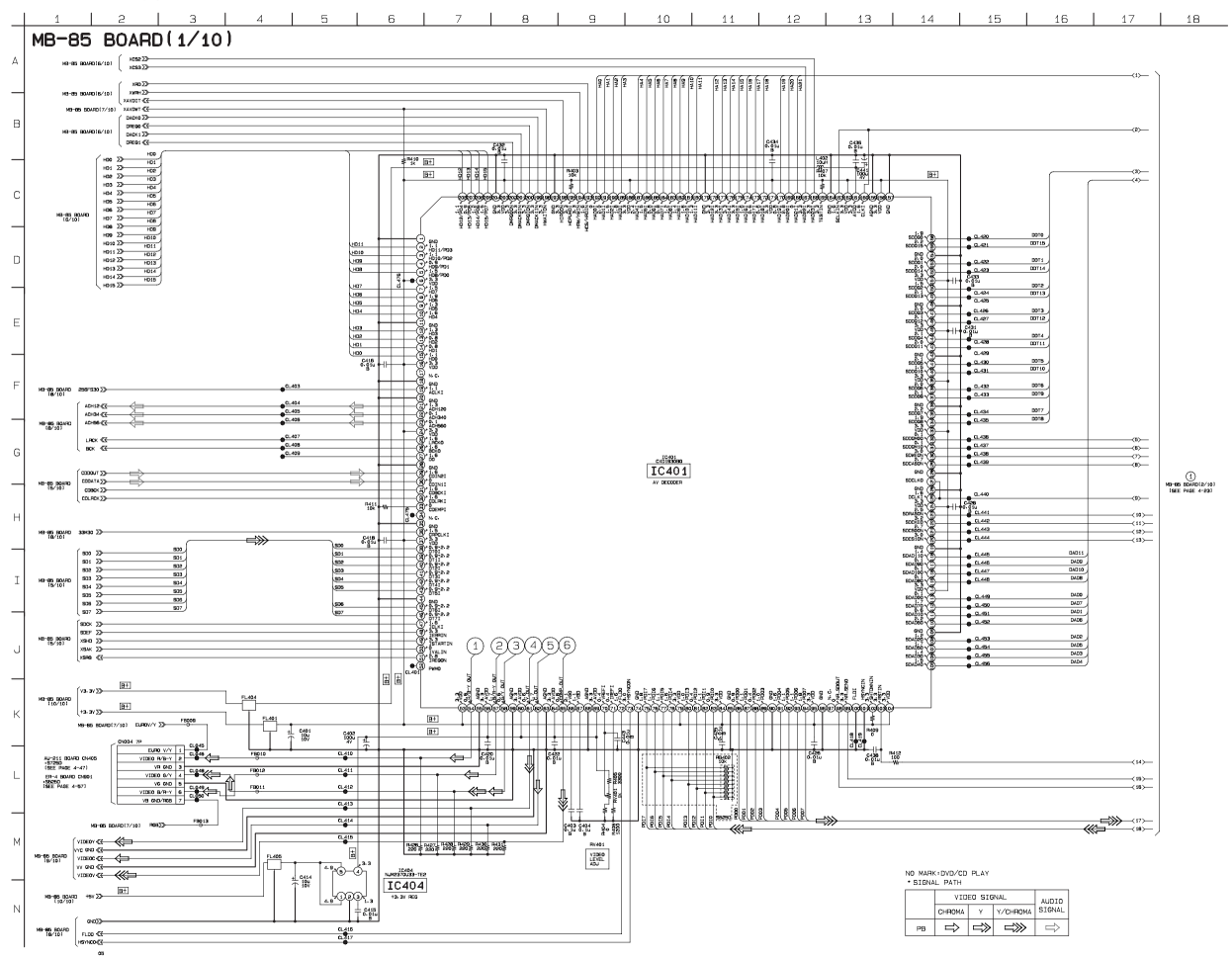
FL-100 (S725D) (FUNCTION SWITCH)



SIGNAL PROCESS/SERVO MB-85

MB-85 (AV DECODER) SCHEMATIC DIAGRAM • See page 4-17 for printed wiring board.

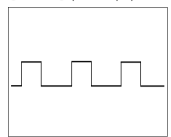
- Ref. No.: MB-85 board; 1,000 series -



MB-85 (SDRAM) SCHEMATIC DIAGRAM • See page 4-17 for printed wiring board.

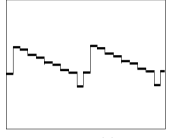
- Ref. No.: MB-85 board; 1,000 series - Waveforms 8 | 10 1 1 1 IC401 54 MB-85 BOARD(2/10) - 27M30 MB-85 BOARD(8/10) IC402 В IC402 KM416S1020CT-G10T DDT15 DDT14 720 mVp-p (H) -≪∠ HA20 HA19 -≪ HA19 HA18 -≪ _{HA18} -≪Z _{HA17} 1 IC401 (RGB output) HA16 -≪ HA16 HA15 -≪ _{HA15} -≪ _{HA14} -≪Z HA13 HA12 -≪ _{HA12} HA11 -≪< HA11 MB-85 BOARD -≪Z HA10 HA9 -≪Z HA9 \Box -≪ _{НАВ} -≪Z HA6 EAH >>
EAH >>
EAH >>
EAH >>
SAH DADB DAD7 DAD10 HA2 DADO 720 mVp-p (H) DAD1 DAD6 DAD2 2 IC401 57 DAD3 DAD4 1) MB-85 BOARD(1/10) (SEE PAGE 4-22) IC403 MB-85 BOARD(10/10) **≺**8≻ DDT 14 G 728 mVp-p (H) **→11**≻ ~(12)<u></u> **-**⟨13⟩ 2 IC401 (RGB output) - ≪ XAVDRST MB-85 BOARD (7/10) CL457 MB-85 BOARD(8/10) DADO DAD7 DAD6 DAD1 →>>> PD01 →>>> PD02 728 mVp-p (H) →>>> PD03 MB-85 BOARD(8/10) CL463 →>>> PD04 3 IC401 58 CL464 →>>> PD05 →>>> PD07 CL467 -≪< PDIO CL468 —≪Z PDI1 —≪Z PDI2 PDI3 --≪₹ PDT3 CL471 -≪∑ PDI4 CL472 **←15**≻ —≪Z PDI6 CL474 NO MARK:DVD PLAY CD:CD PLAY 1.0 Vp-p (H) <17> <18> • SIGNAL PATH VIDEO SIGNAL Y/CHROMA ⊏>>>

3 IC401 (RGB output)



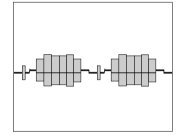
1.0 Vp-p (H)

4 IC401 61



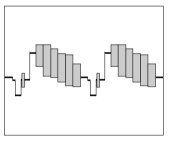
1.1 Vp-p (H)

5 IC401 **6**2



816 mVp-p (H)

6 IC401 **6**5



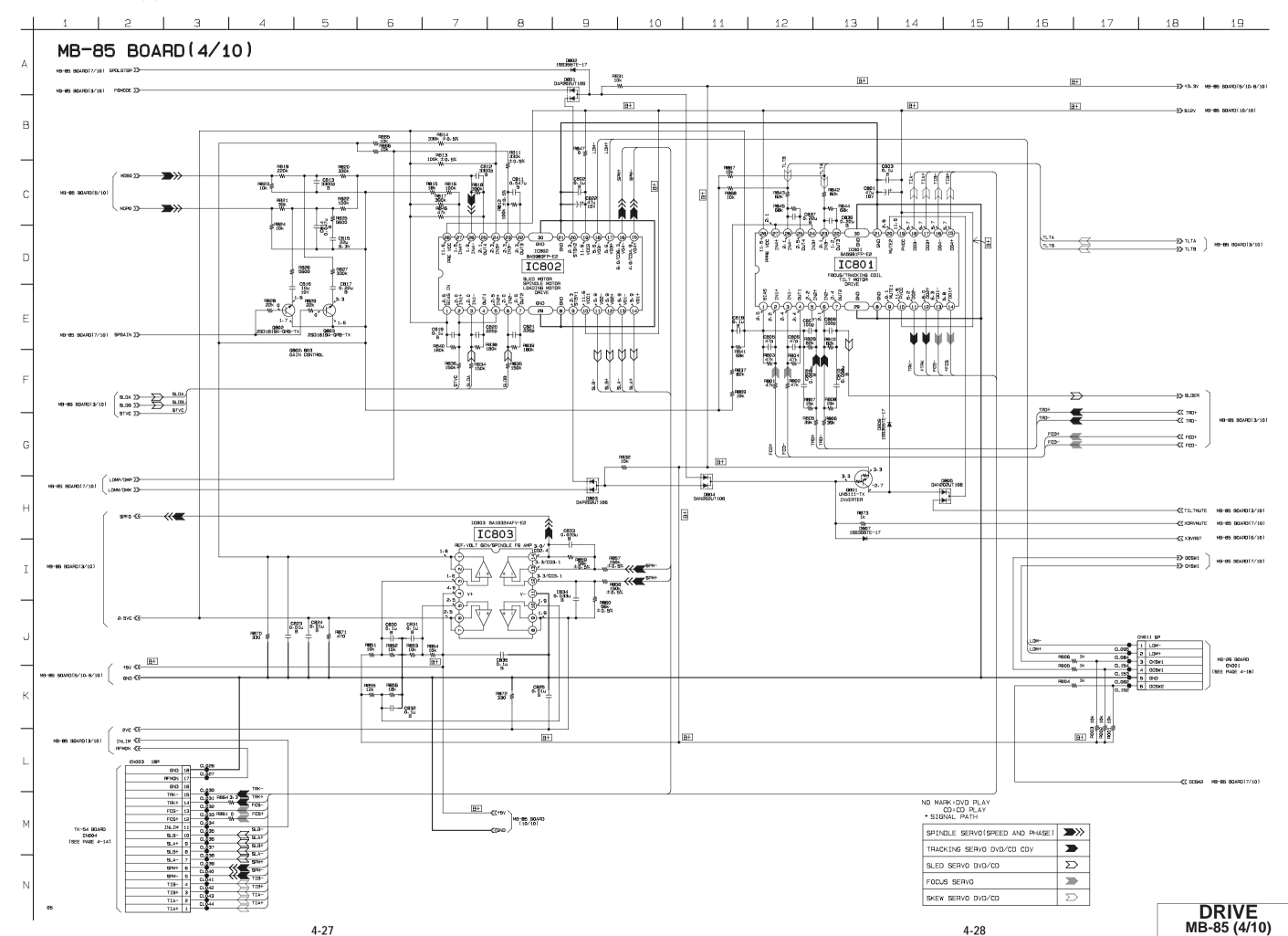
1.2 Vp-p (H)

- Ref. No.: MB-85 board; 1,000 series -1 2 3 Waveforms 8 l 9 | 10 | 11 | 12 | 14 I 1 IC701 69 (DVD play) MB-85 BOARD(3/10) 500 mV/DIV 50 ms/DIV → TRD+ → TRD-→ FCD+ → FCD- ≪ ≪ ≪ SPEG MB-85 BOARD(4/10) 1.4 Vp-p 2 IC701 69 (CD play) -≪Z+3.3v \ 500 mV/DIV 200 mV/DIV 0.01u : METALLINE OF COLORS OF COL (1)(2) CX06791AD IC701 SERVO DSP 1.7 Vp-p 3 IC701 68 (DVD play) 100 mV/DIV 5 ms/DIV IC702 NJM2904V(TE2) IC702 180 mVp-p C705 0.047u B 0.00 178 4 IC701 68 (CD play) 500 mV/DIV 50 ms/DIV MB-B5 BOARD(5/10) LOCK >>MB-B5 BOARD(4/10) INLIM >>MB-B5 BOARD(8/10) X3VRST >>-NO MARK: DVD PLAY CD: CD PLAY • SIGNAL PATH VIDEO SIGNAL AUDIO SIGNAL BSDFCTI TZC 2VC PI TE FE Y/CHROMA ∹≫ 860 mVp-p TK-54 BOARD CND03 (SEE PAGE 4-14) SPINDLE SERVO(SPEED AND PHASE) TRACKING SERVO DVD/CD CDV \rightarrow SLED SERVO DVD/CD Σ FOCUS SERVO \Rightarrow >> 0ND RF \sum

MB-85 (SERVO DSP) SCHEMATIC DIAGRAM • See page 4-17 for printed wiring board.

SERVO DSP MB-85 (3/10)

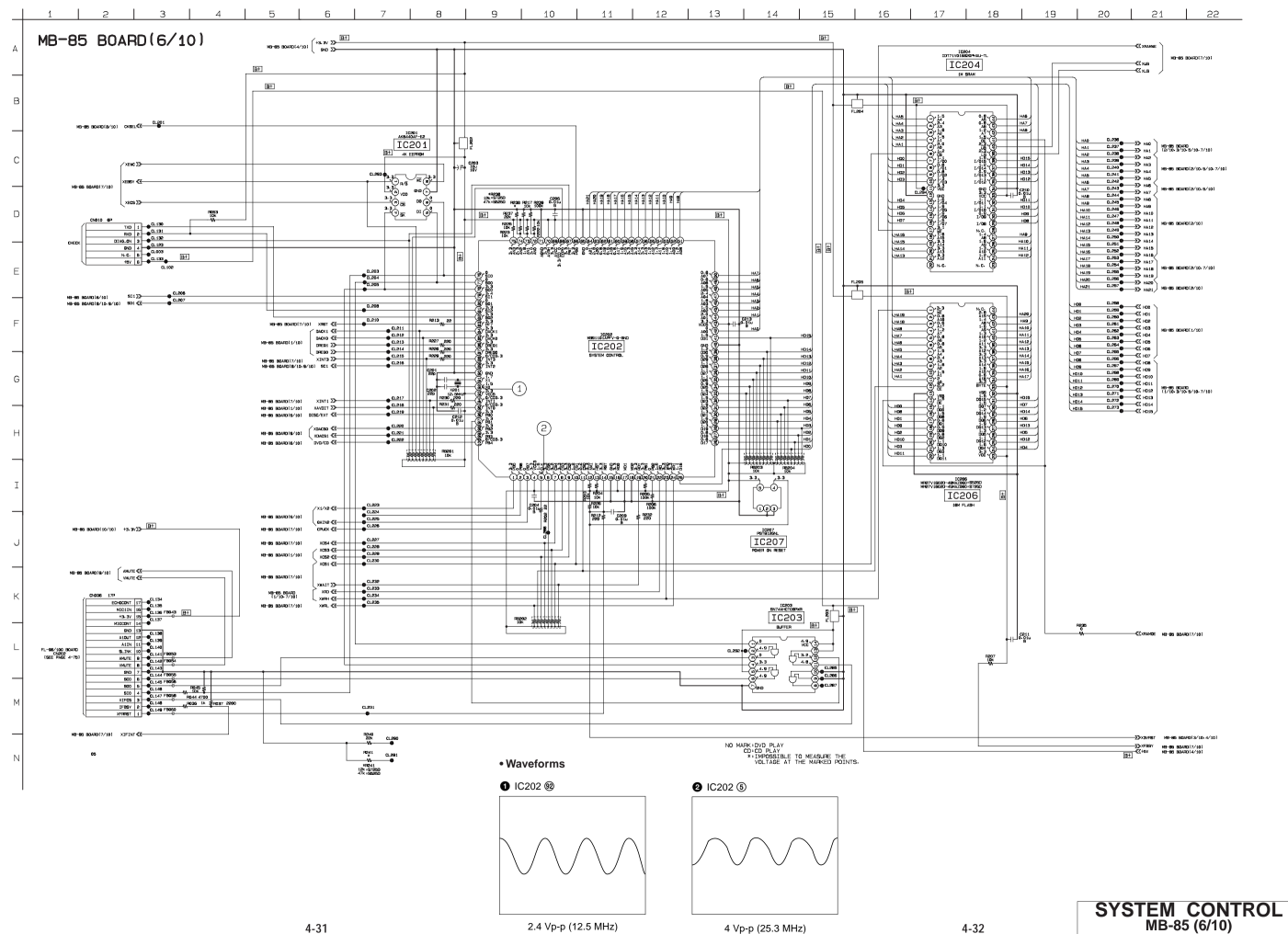
- Ref. No.: MB-85 board; 1,000 series -



MB-85 (ARP) SCHEMATIC DIAGRAM • See page 4-17 for printed wiring board. - Ref. No.: MB-85 board: 1.000 series -8 9 10 11 12 13 14 15 **|** 16 **|** 17 MB-85 BOARD(5/10) +5∨ ∑>-+3.3∨ ∑>-B+ FL303 Waveforms 1 IC303 (1) (DVD play) 500 mV/DIV 100 ns/DIV IC304 В IC302 C319 10u 10V +3.3v REG MD15 MD13 MD12 MD10 MD09 MD08 MA7 MA5 MA4 IC304 KM416V1200CT-L6T C324 0, 01u 0. 01n 3.0 (°) 1/02 3.0 (°) 1/02 3.0 (°) 1/02 3.0 (°) 1/02 3.0 (°) 1/02 3.0 (°) 1/04 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 3.0 (°) 1/05 GND (S) 3 I/015 (B) 3 I/014 (B) 3 I/013 (T) 3 I/012 (S) 3 MD00 H MD01 MD02 MD03 B+ B+ MD13 I/010 (F) 3. I/010 (F) 3. I/09 (T) 3. I/08 (T) 3. N.C. (Q) MD04 MD05 MD06 . 0 MD11 EAD 2 FEAD 3 VSS (MO15 C) MO16 C) MO17 C) MO17 C) MO17 C) MO18 C) MO19 C) M 1.6 Vp-p R315 10k W 0 MD09 2 IC303 (9 (CD play) T EAD3 (1) EAD4 (2) EAD6 (3) EAD7 (1.54 (2) PLCKI (9) PLCKI (9) PLCKI 500 mV/DIV 200 ns/DIV C333 0. 01u MNT3 (Q) + CL314 MNT2 (Q) + CL315 MNT1 (Q) + CL316 MNT0 (0) ⊕ CL317 MA9 MAB MA7 MA6 1.5 MA0 MA1 VDD (3.3 0.01u MA2 MA3 MA5 MA4 **□ ©** CL342 1.6 Vp-p WFCK CL321 MB-85 BOARD (3/10) VDD 3.3 VDD 3.3 MUTE 0 DOUT 1.6 LRCK 0 1.6 -≪Z MD2 2. B 70 VRTS 3. 3 8 VRT -≪Z MUTE IC303 CXD8784R →S≫ codou VDD3V1 CL337 IC303 → CDLRCK BCLK 1.6 MB-85 BOARD (1/10-8/10) VDD3V2 CL339 → CDDATA =>>> CL322, SD5 (0.9-2.2 SD5 (0.9-2.2 CL323 VDDA2 H305 ±0.2k CL324 CL325 SD5 BIAS 0.9-2.2 H307 33k C327 ±0.5% 0.01u VREF VDDA3 CL326 CL327 0.9-2.2 SD3 SD2 0.9-2.2 VDD 0.9-2.2 -∑≫ soe H308 22 (1/10) 0.9-2.2 CL329 CL330 SD0 →SD3 SDEF (6) 3.3 CL331 CL332 →SDO CL333 XSHD → SDEF XSAK XSRQ --→ XSAK SDCK 0 0 R329 10K ETST 0 W R330 10K CL334 -≪X XSRQ → XSHD 1318 (d) →∑≫ SDCK →>> XARPWT #322 10k ±0.52 -≪Z HA2 C323 0.01u R337 100 -≪С наз MB-85 BOARD (6/10) --≪X HA4 —≪∑ HA5 —≪∑ HA6 —≪∑ HA7 NO MARK: DVD PLAY ******* MDS0 ≪₹ MB-85 BOARD (4/10) CD:CD PLAY HA3 HA3 HAS HAS моро ≪₹ · SIGNAL PATH DECT & VIDEO SIGNAL AUDTO -≪Z HDB Y/CHROMA FWON >> -≪Z HD10 HD10 ⊏>>> $\, \Longrightarrow \,$ РВ MB-85 BOARD (6/10) MB-85 BOARD (3/10) LOCK ≪₹ ≪Z HD11 -≪X HD12 HD12 HD13 SPINDLE SERVO(SPEED AND PHASE) MB-85 BOARD

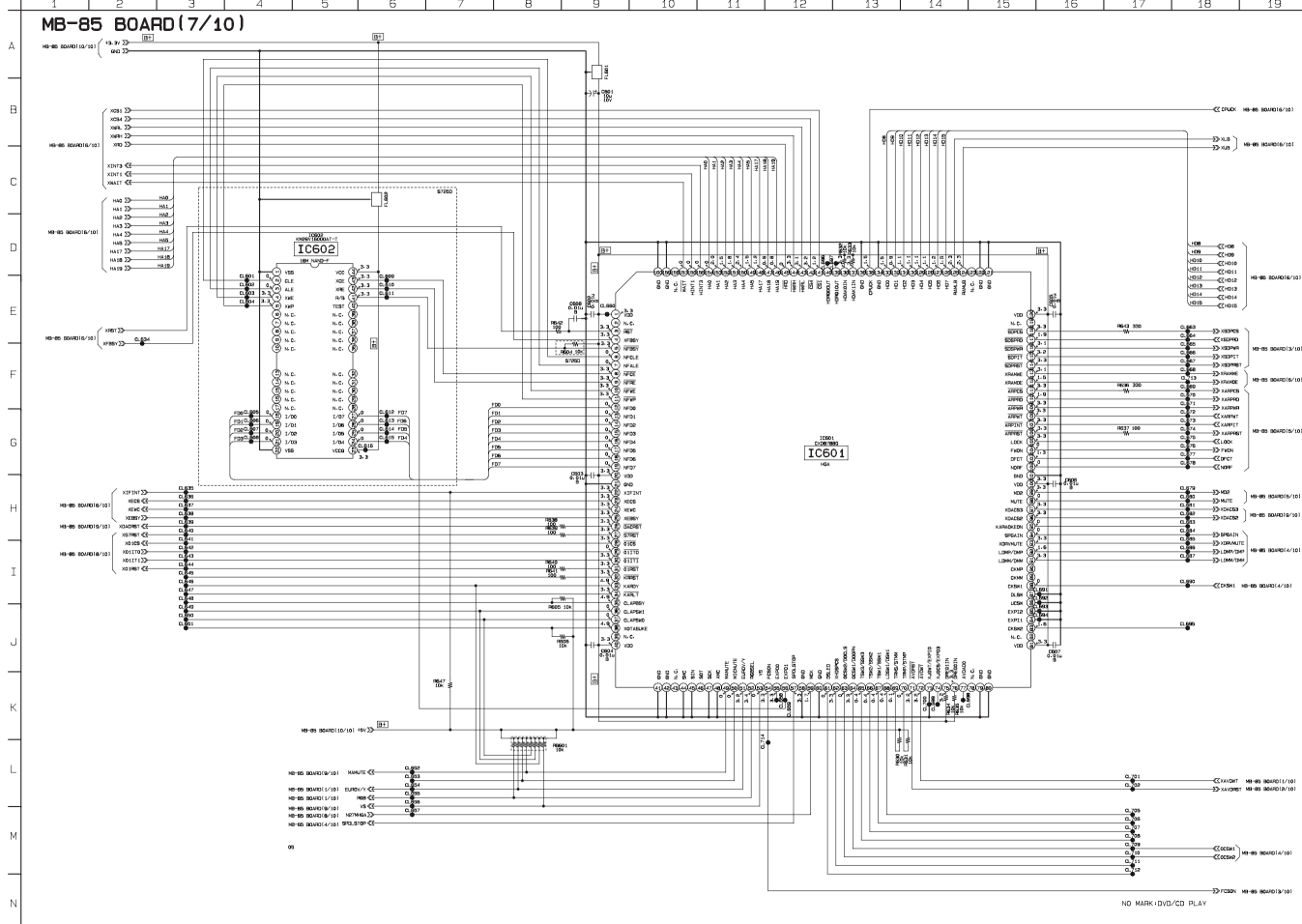
ARP MB-85 (5/10)

- Ref. No.: MB-85 board: 1.000 series -



MB-85 (HGA) SCHEMATIC DIAGRAM • See page 4-17 for printed wiring board.

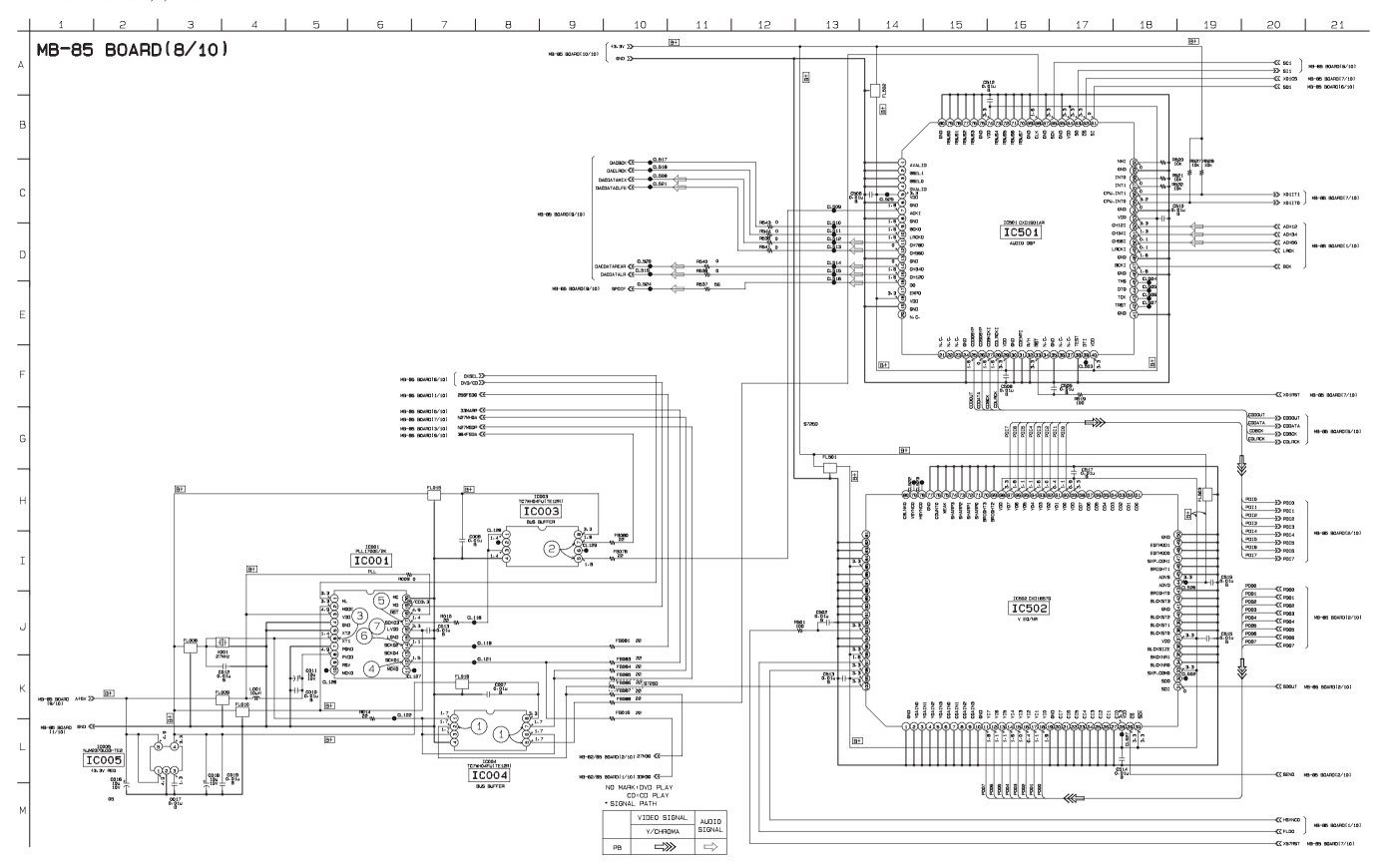
- Ref. No.: MB-85 board; 1,000 series -



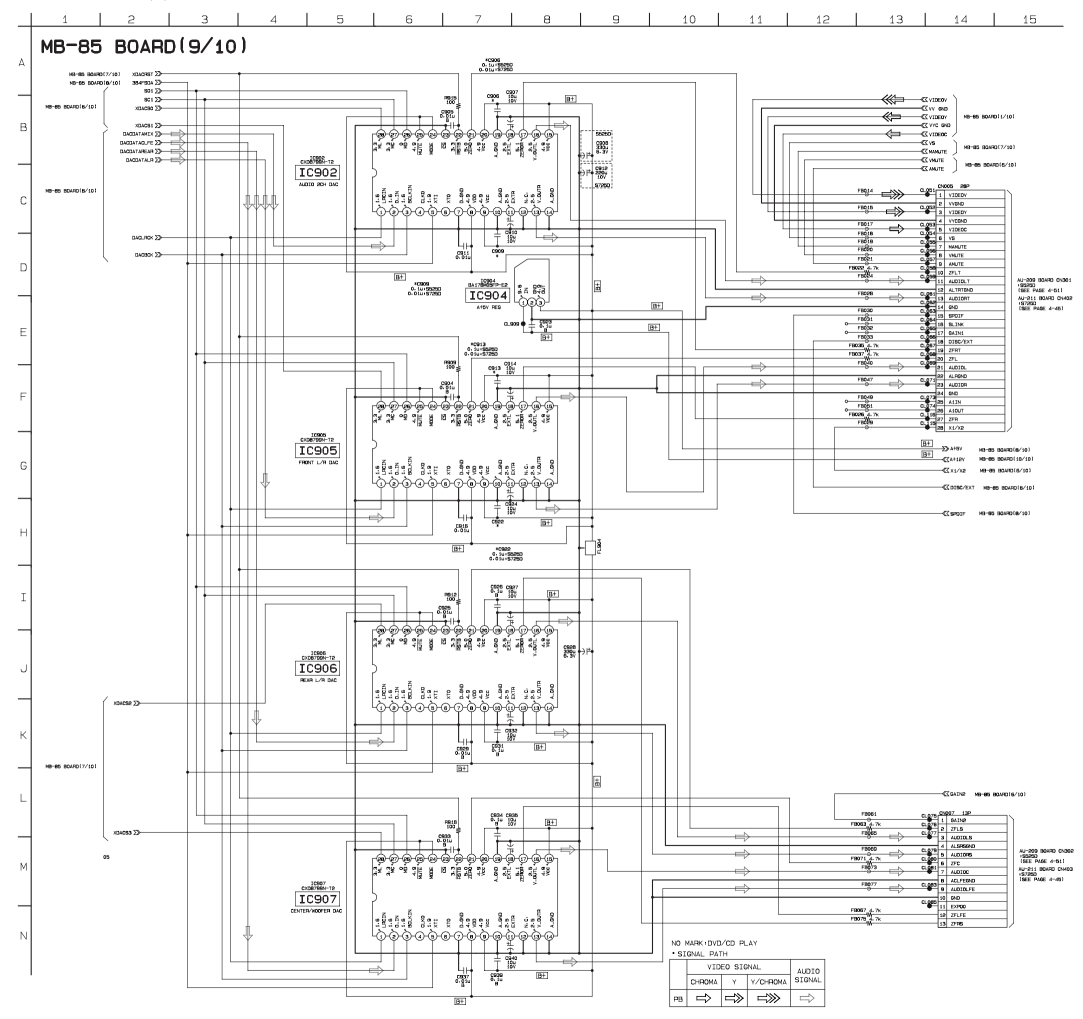
HGA MB-85 (7/10)

MB-85 (CLOCK GENERATOR, AUDIO DSP, V EQ/NR) SCHEMATIC DIAGRAM • See page 4-17 for printed wiring board and page 4-40 for waveforms.

- Ref. No.: MB-85 board; 1,000 series -

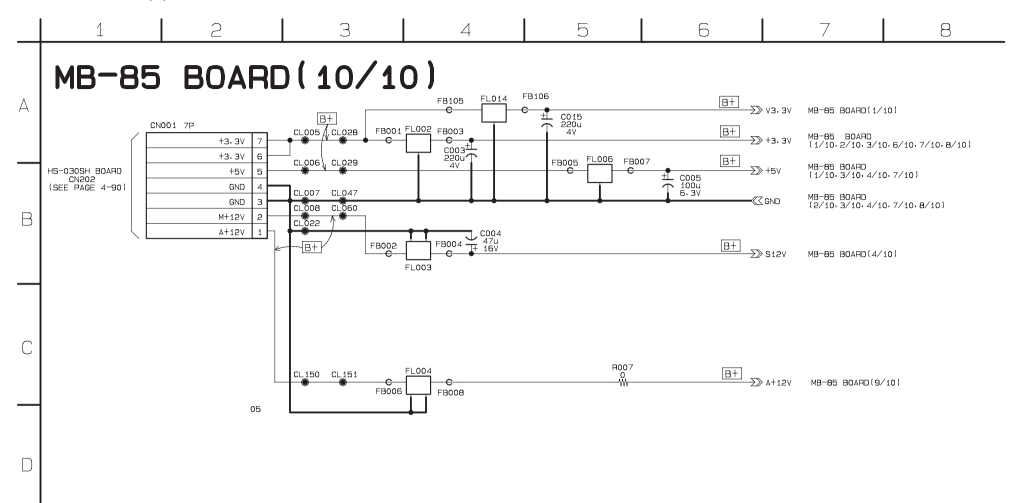


- Ref. No.: MB-85 board; 1,000 series -



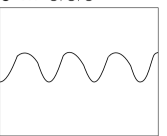
MB-85 (BIAS) SCHEMATIC DIAGRAM • See page 4-17 for printed wiring board.

- Ref. No.: MB-85 board; 1,000 series -

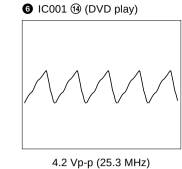


Waveforms

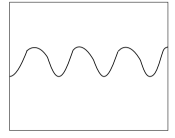
1 IC004 2, 5, 7



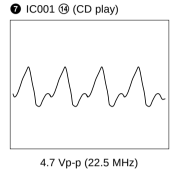
4.2 Vp-p (26.9 MHz)



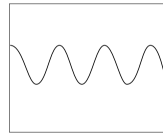




DVD: 6.2 Vp-p (37.0 MHz) CD : 5 Vp-p (33.6 MHz)

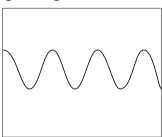


3 IC001 **6**



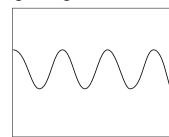
4.2 Vp-p (27.0 MHz)

4 IC001 12



4.6 Vp-p (33.8 MHz)

6 IC001 ①



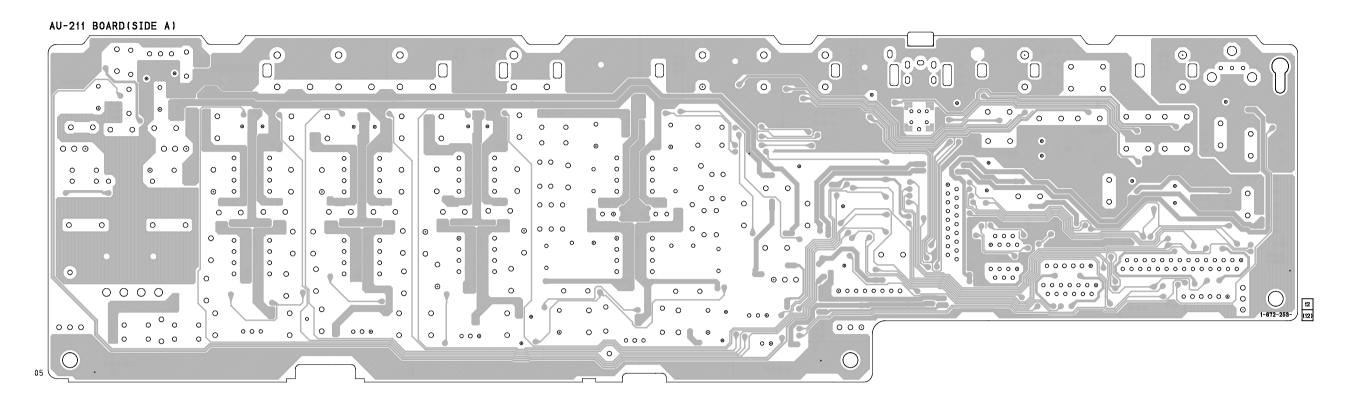
DVD: 5.8 Vp-p (36.5 MHz) CD : 5.1 Vp-p (33.8 MHz)

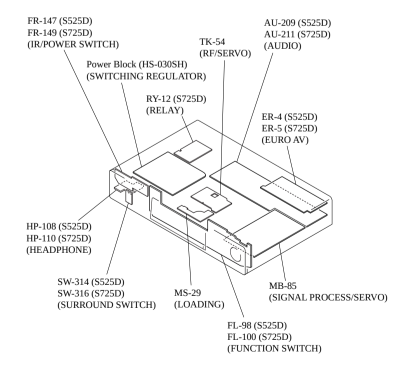
AU-211 (AUDIO, VIDEO BUFFER) PRINTED WIRING BOARD

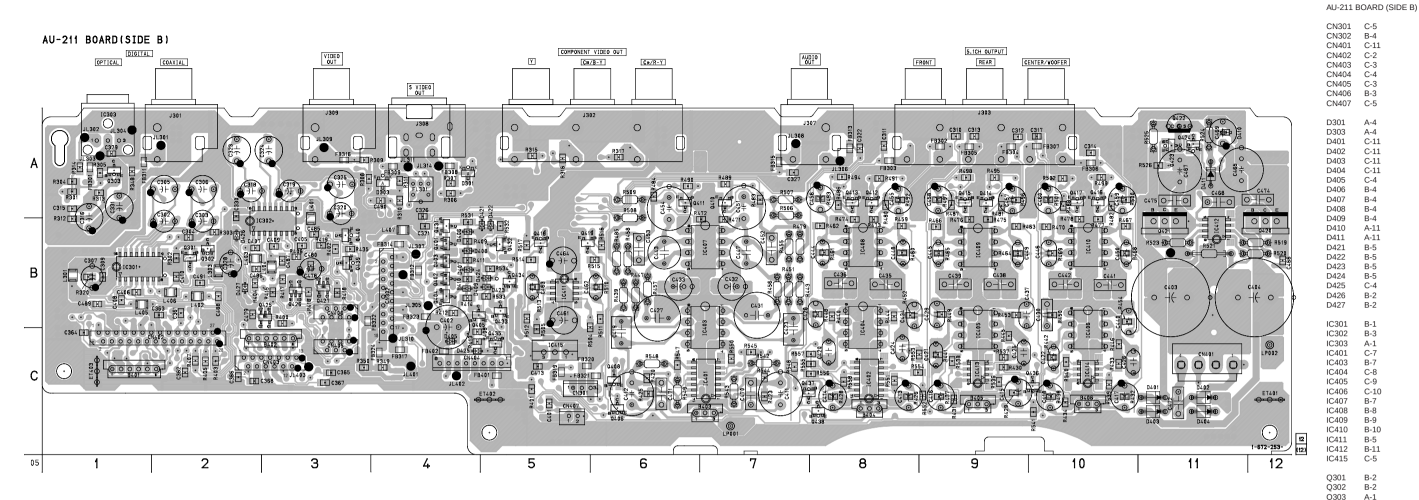
- Ref. No.: AU-211 board; 3,000 series -
- DVP-S725D -

There are few cases that the part isn't mounted in this model is printed on this diagram.

4-42





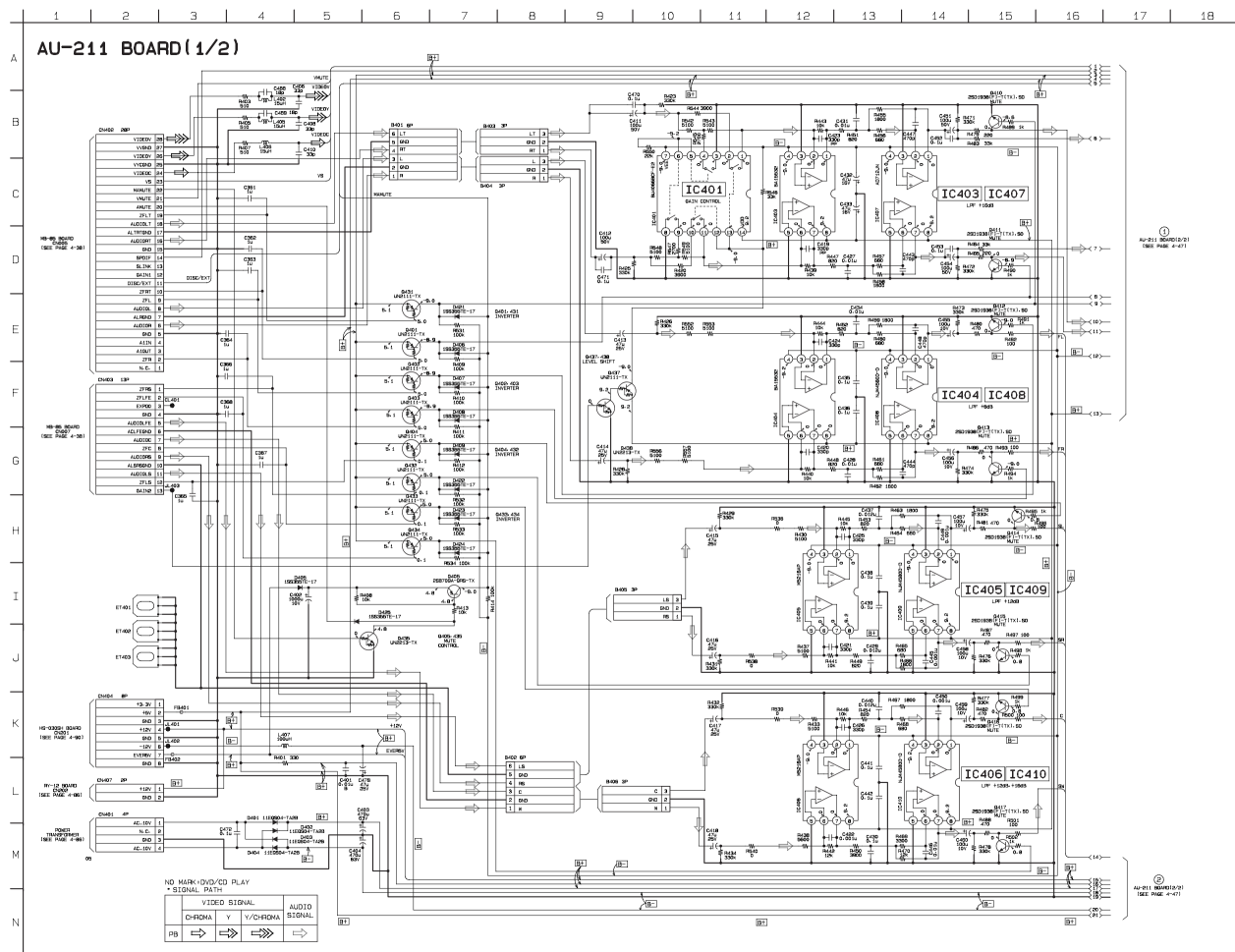


CN301 CN302 CN401 CN402 CN403 CN404 CN405 CN406 CN407 C-2 C-3 C-4 C-3 B-3 C-5 A-4
A-4
C-11
C-11
C-11
C-11
C-4
B-4
B-4
A-11
A-11
B-5
B-5
B-5
C-4
B-2
B-2 B-1 B-3 A-1 C-7 B-7 C-8 C-9 C-10 B-7 B-8 B-9 B-10 B-5 B-11 C-5

 AU-211 (AUDIO) SCHEMATIC DIAGRAM • See page 4-41 for printed wiring board.

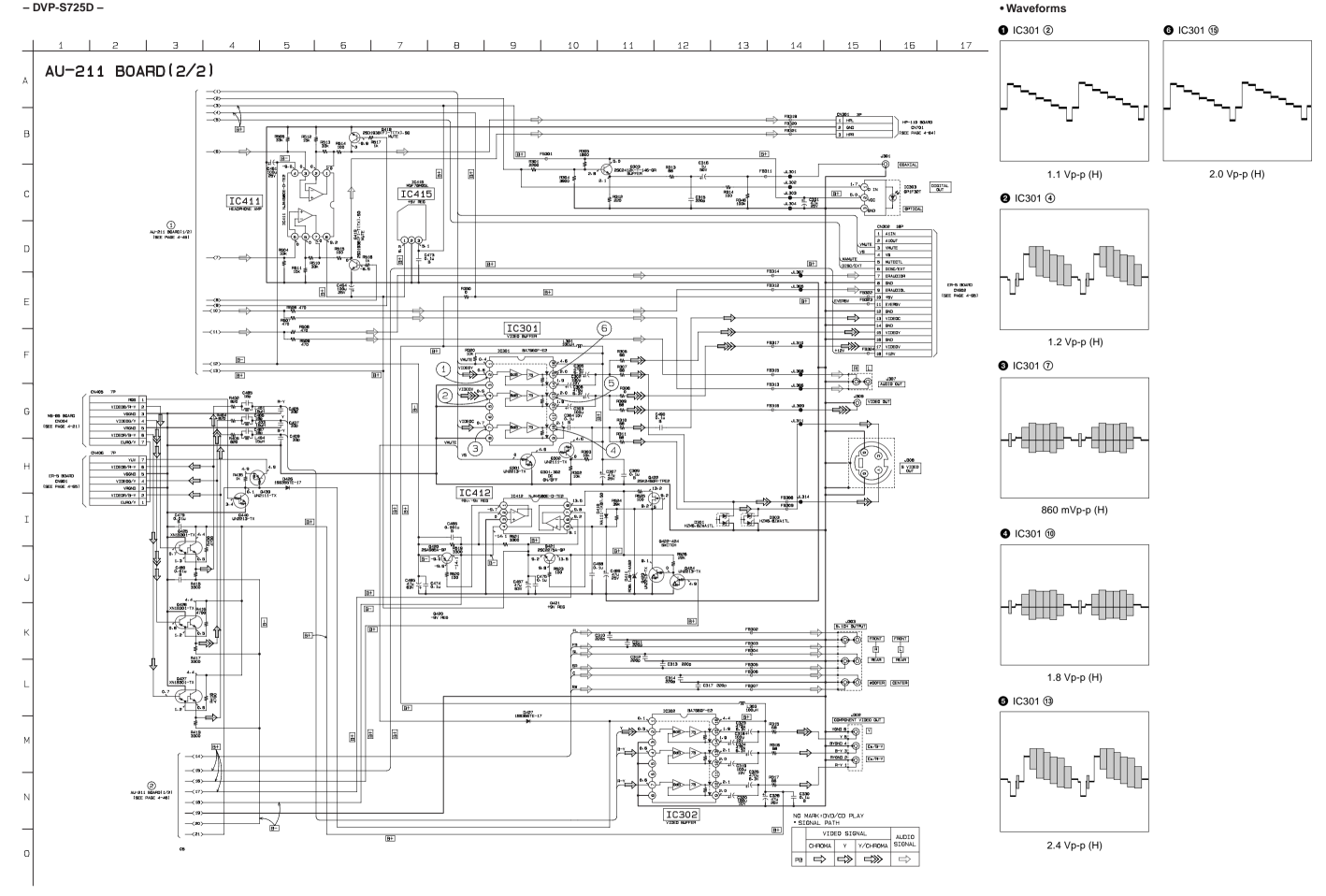
- Ref. No.: AU-211 board; 3,000 series -

- DVP-S725D -



- Ref. No.: AU-211 board; 3,000 series -

- DVP-S725D -



AU-209 (AUDIO, VIDEO BUFFER) PRINTED WIRING BOARD

- Ref. No.: AU-209 board; 2,000 series -

- DVP-S525D -

A-5 A-5 B-6 A-8 A-9 A-8 A-10 A-11 A-11

C-11 A-11 B-3 A-6 B-7 B-8 A-1 B-9

A-11 B-6 C-3 C-9 C-7 C-10 C-10 C-11

B-2 B-3 B-4 B-4 A-1 A-3 A-4 A-6 A-6 B-7 C-6 A-8 B-9 A-8 B-10

A-9 B-11

AU-209 BOARD

CN301

CN302 CN305 CN401

D301 D304 D306 D308 D431

D431 D432 D525 D526 D551 D552 D591 D592

IC301

IC301 IC302 IC321 IC401 IC431 IC502 IC505 IC541

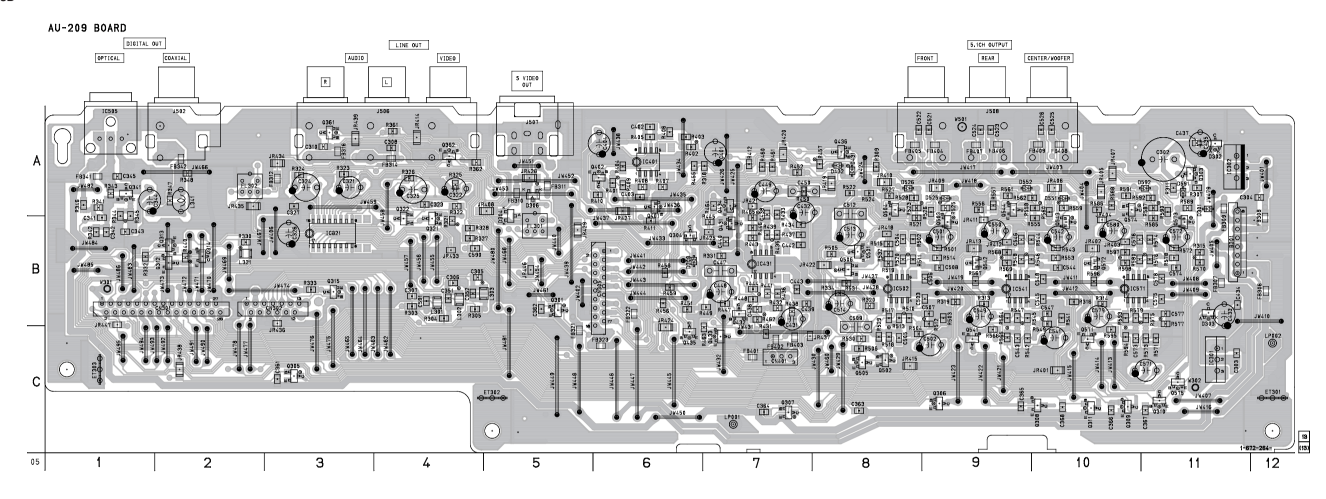
IC571

Q303 Q304

Q305 Q306 Q307 Q308 Q309 Q310 Q311 Q314 Q315

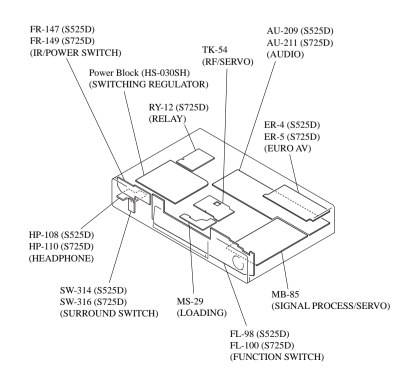
Q321 Q322 Q341 Q361 Q362 Q401 Q402 Q431 Q432 Q435 Q435 Q503 Q504 Q543

Q544 Q573 Q574



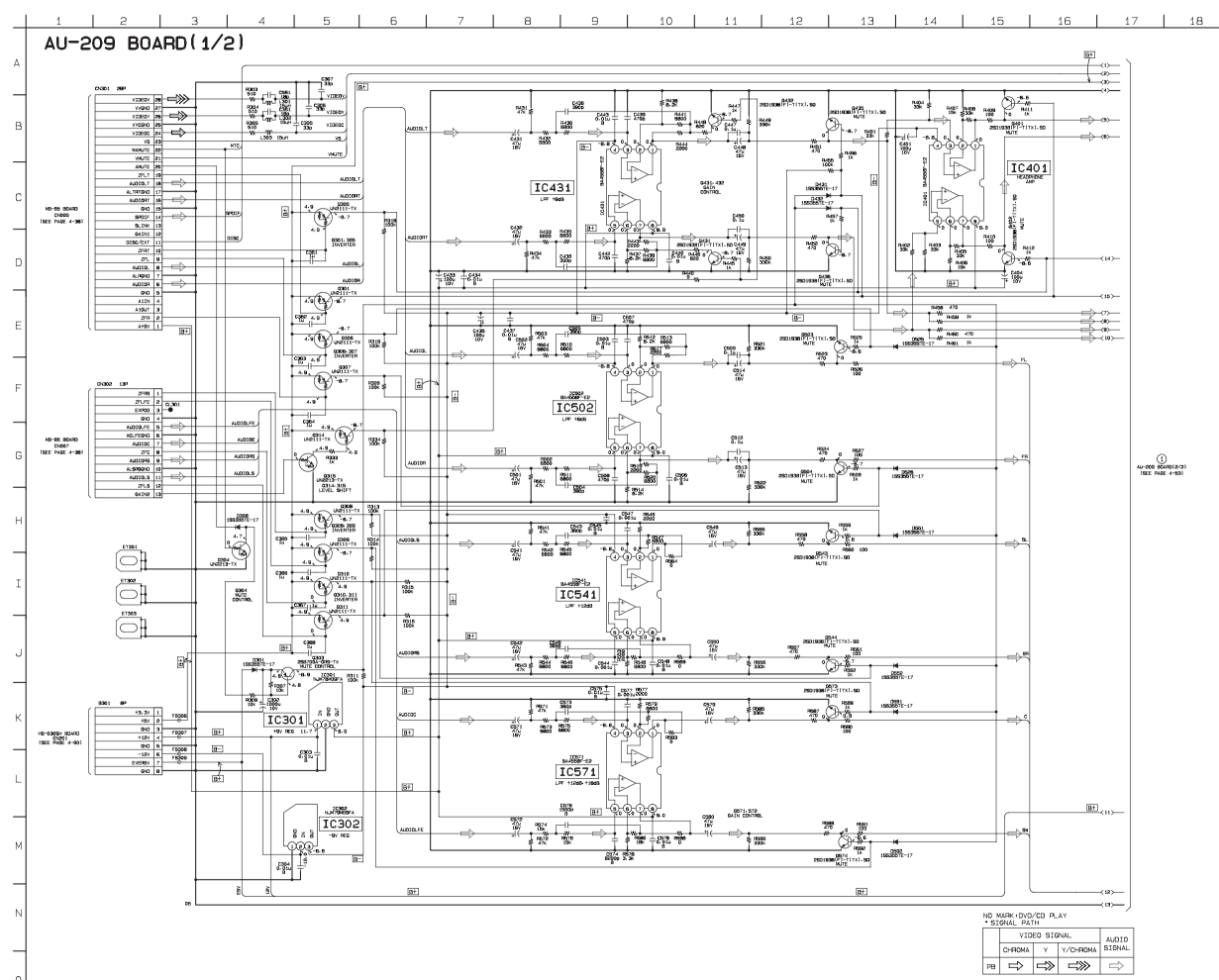
There are few cases that the part isn't mounted in this model is printed on this diagram.

4-50

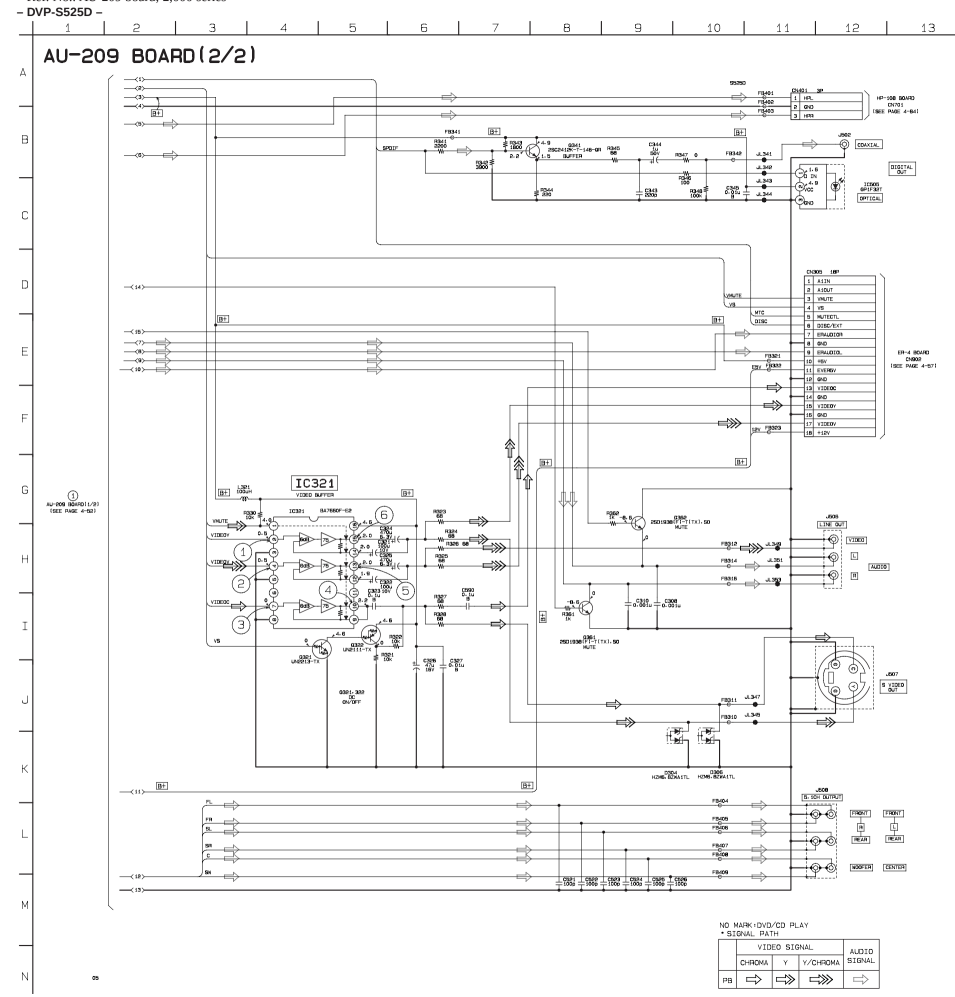


- Ref. No.: AU-209 board; 2,000 series -

- DVP-S525D -

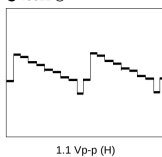


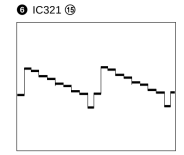
- Ref. No.: AU-209 board; 2,000 series -



Waveforms

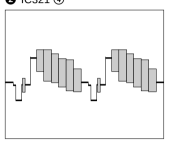
1 IC321 ②





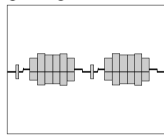
2.0 Vp-p (H)

2 IC321 4



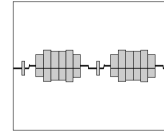
1.2 Vp-p (H)

3 IC321 ⑦



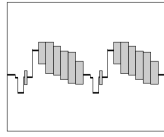
860 mVp-p (H)

4 IC321 10



1.8 Vp-p (H)

5 IC321 ⁽³⁾

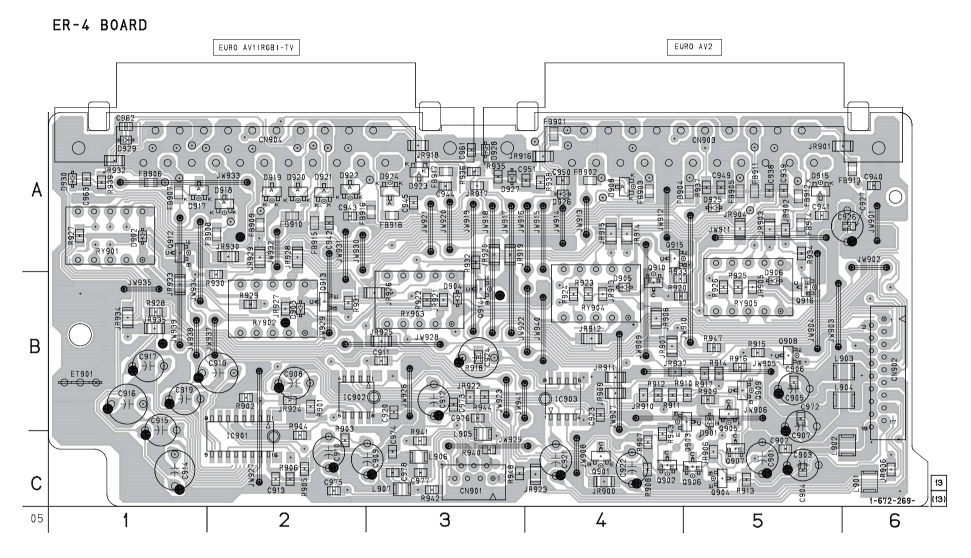


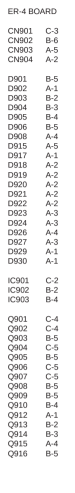
2.4 Vp-p (H)

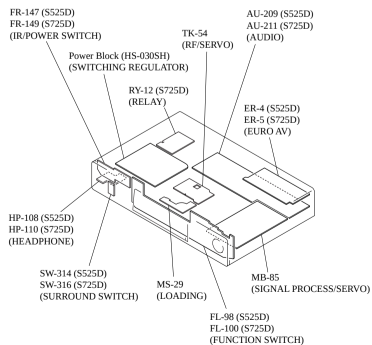
ER-4 (EURO AV) PRINTED WIRING BOARD

- Ref. No.: ER-4 board; 2,000 series -
- DVP-S525D -

There are few cases that the part isn't mounted in this model is printed on this diagram.

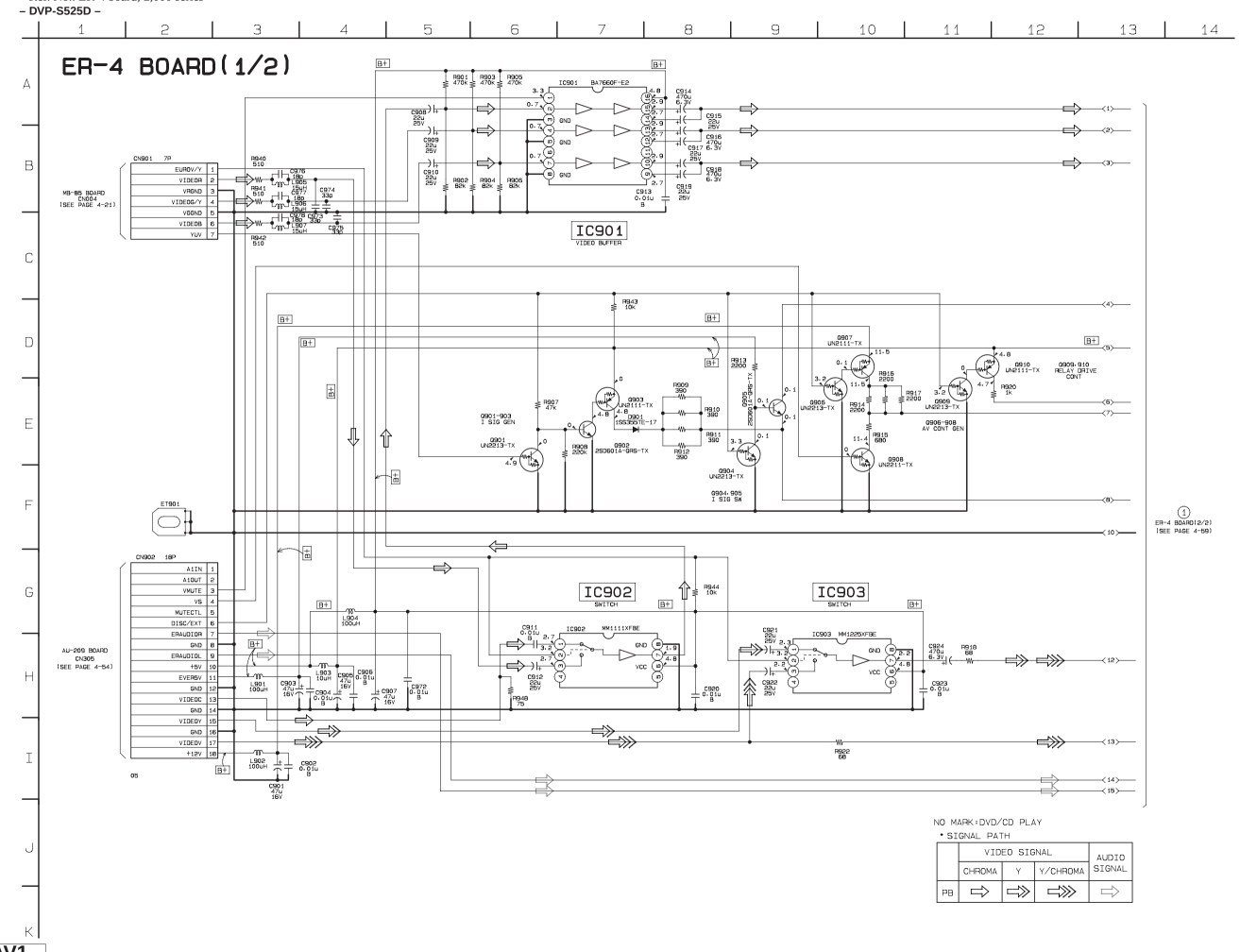






ER-4 (EURO AV1) SCHEMATIC DIAGRAM • See page 4-55 for printed wiring board.

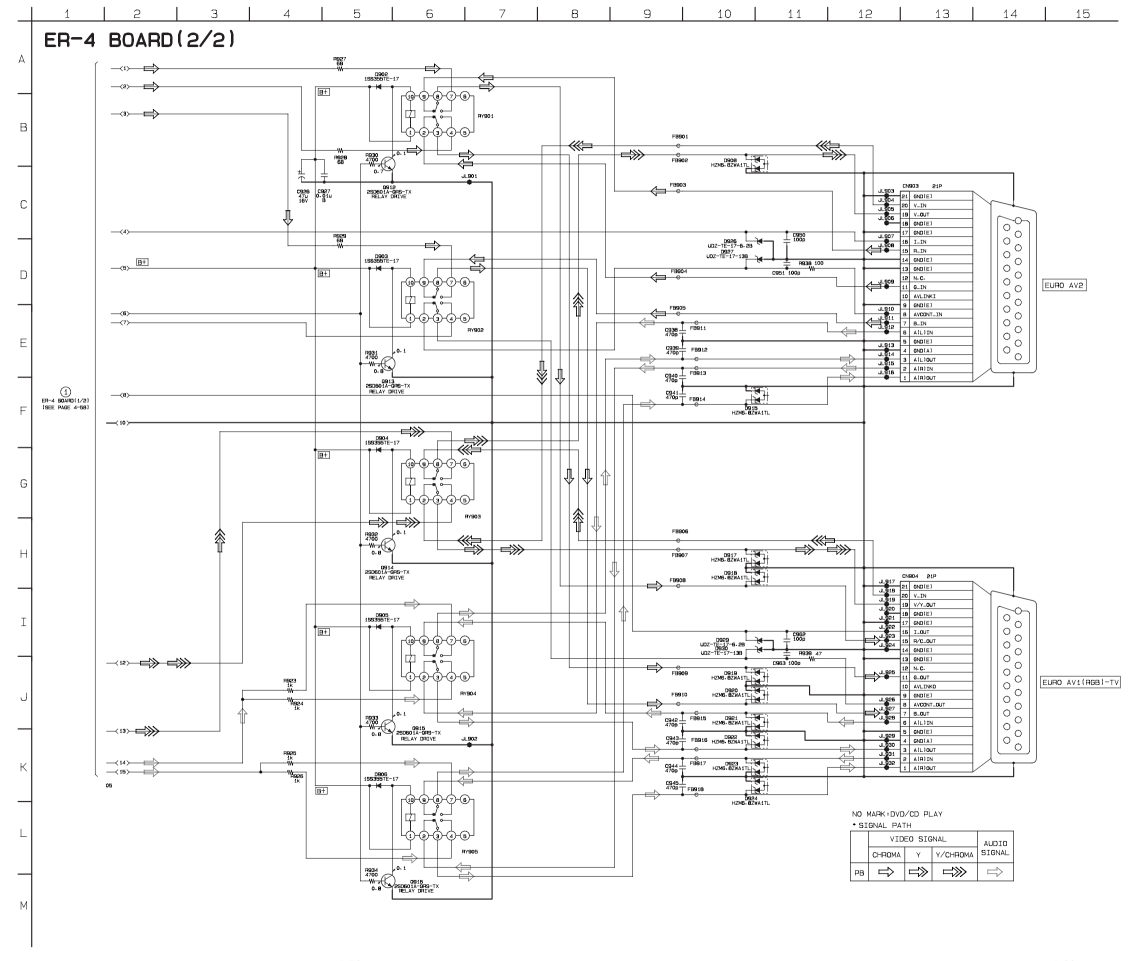
- Ref. No.: ER-4 board; 2,000 series -



EURO AV1 ER-4 (1/2)

ER-4 (EURO AV2) SCHEMATIC DIAGRAM • See page 4-55 for printed wiring board.

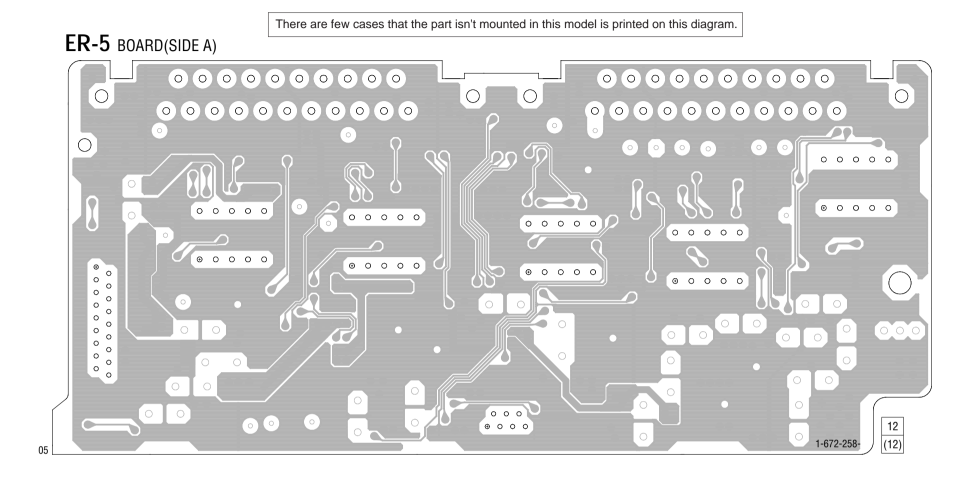
- Ref. No.: ER-4 board; 2,000 series -
- DVP-S525D -

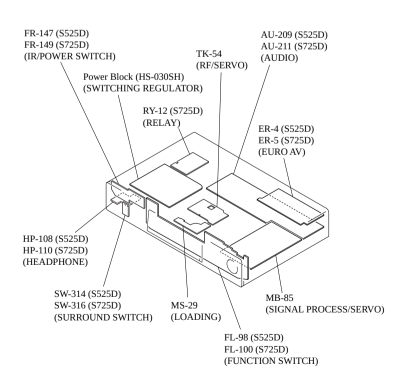


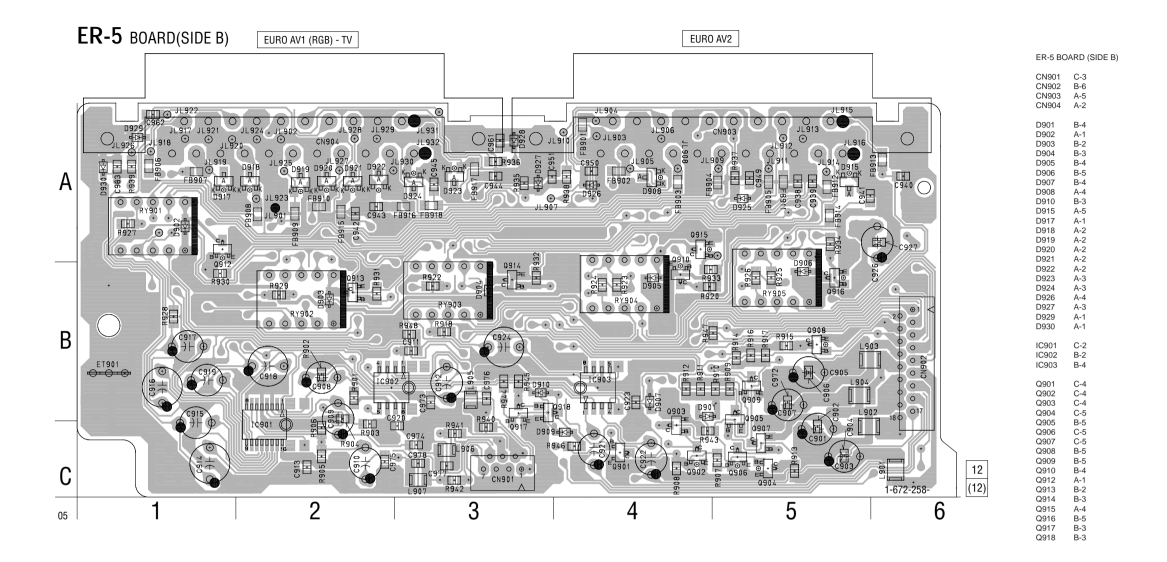
ER-5 (EURO AV) PRINTED WIRING BOARD

- Ref. No.: ER-5 board; 2,000 series -

- DVP-S725D -







EURO AV ER-5

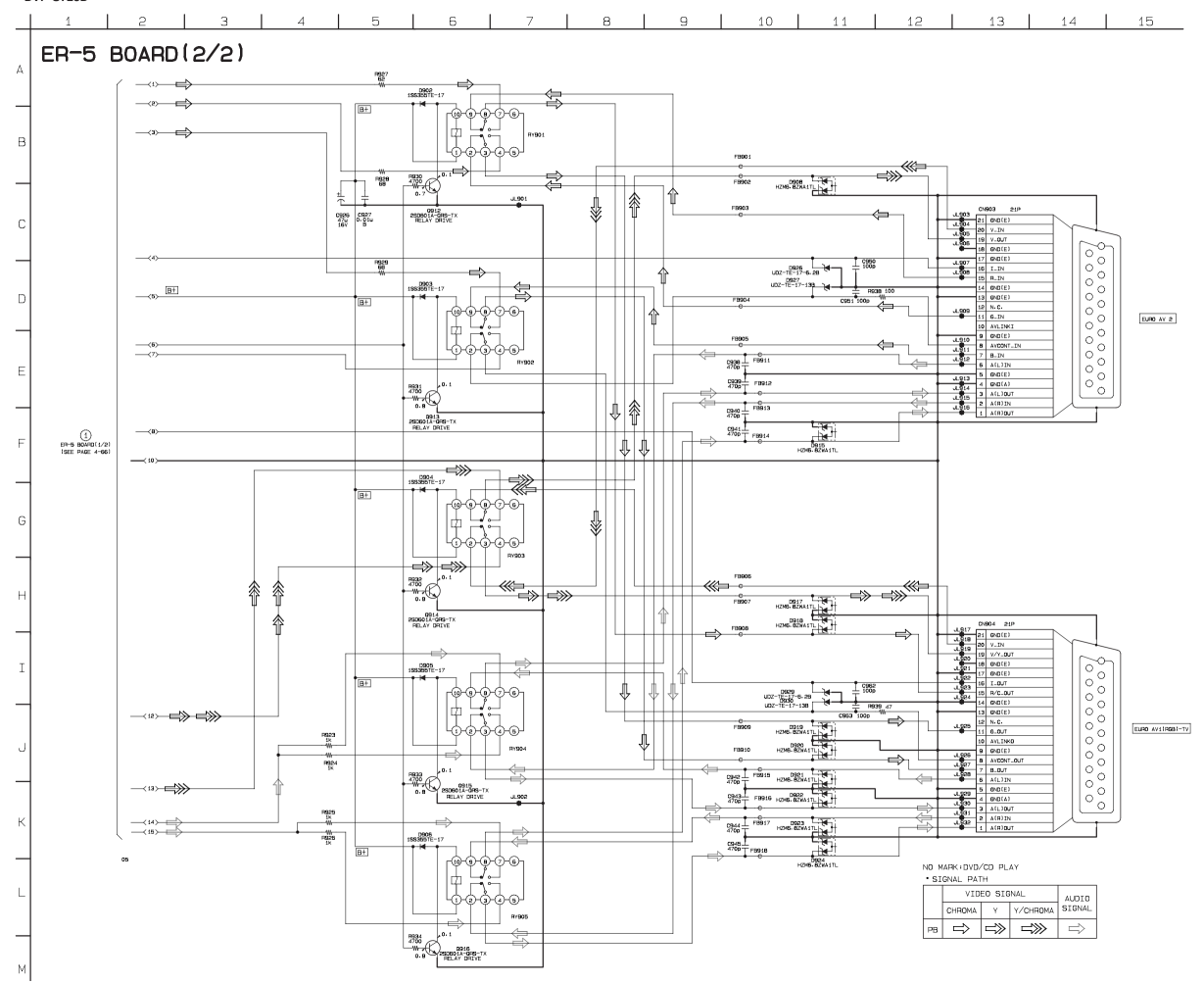
ER-5 (EURO AV1) SCHEMATIC DIAGRAM • See page 4-61 for printed wiring board. - Ref. No.: ER-5 board; 2,000 series -- DVP-S725D -10 12 13 **|** IC901 ER-5 BOARD(1/2) B+ ~2><u></u> C909 |+ EUROV/Y 1 R902 | R904 | R906 82k ≤ 82k ≤ 82k AU-211 BOARD CN406 (SEE PAGE 4-47) VGGND VIDEOB 6 R943 10k B+ (5) B+ Q901-903 I SIG GEN 0901 UN2213-TX 0908 UN2211-TX A1IN 1 IC902 R944 10k IC903 VMUTE VS 4 MUTECTL 5 1904 100uH DISC/EXT ERAUDIOR 7 GND AU-211 BOARD CN302 (SEE PAGE 4-48) ERAUDIOL 9 **⇒** EVER5V 11 GND 12 VIDEOC 13 GND 14 VIDEOY 15 ₩ GND 16 VIDEOV 17 ➾ R922 68 NO MARK: DVD/CD PLAY

EURO AV1 ER-5 (1/2) • SIGNAL PATH

4-66

- Ref. No.: ER-5 board; 2,000 series -

- DVP-S725D -

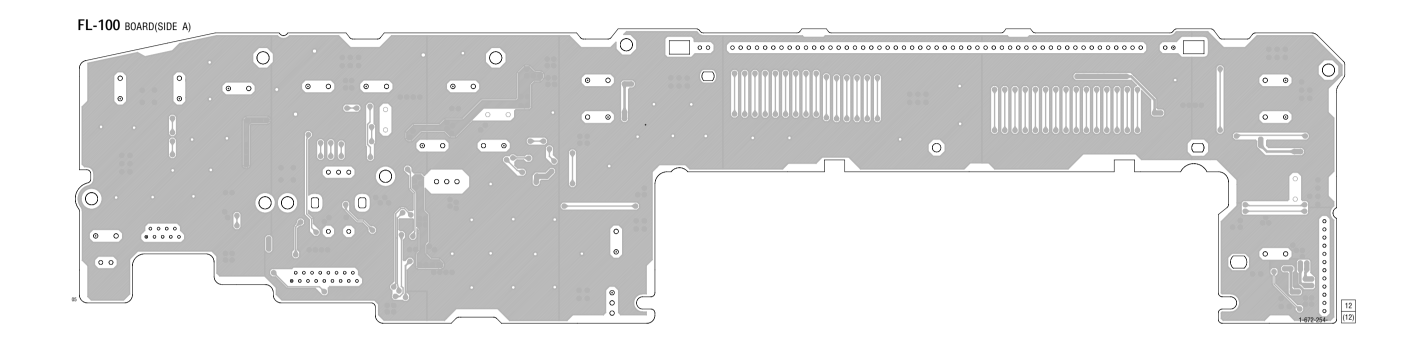


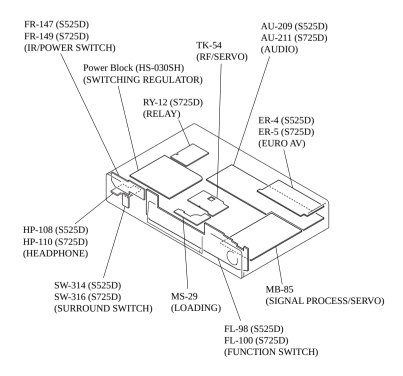
FL-100 (FUNCTION SWITCH, IF CON) PRINTED WIRING BOARD

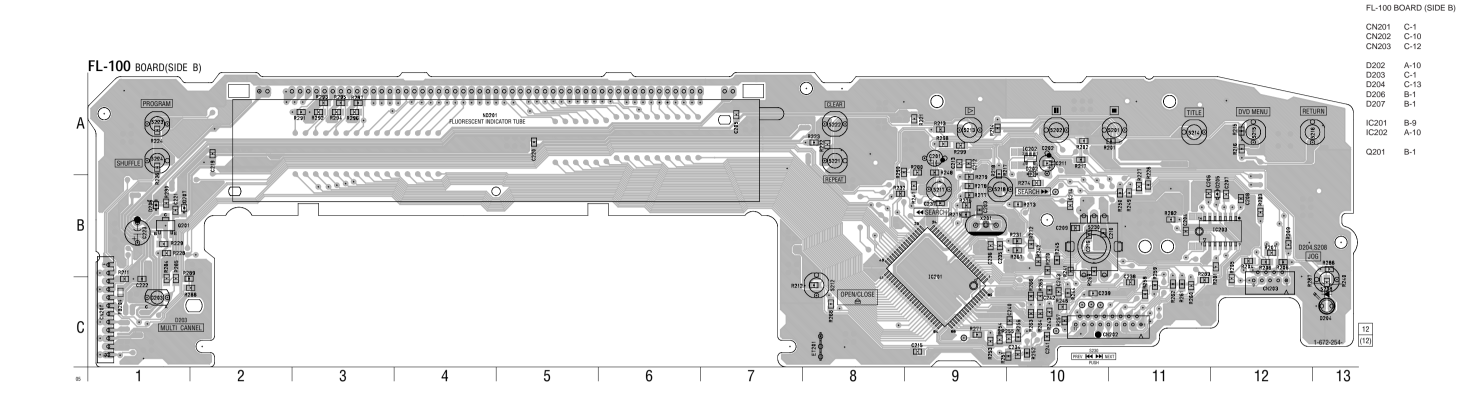
- Ref. No.: FL-100 board; 2,000 series -

- DVP-S725D -

There are few cases that the part isn't mounted in this model is printed on this diagram.







DVP-S525D/S725D

FL-98 (FUNCTION SWITCH, IF CON) PRINTED WIRING BOARD

- Ref. No.: FL-98 board; 2,000 series -

- DVP-S525D -

FL-98 BOARD

CN201 C-1
CN202 C-10
CN203 C-12

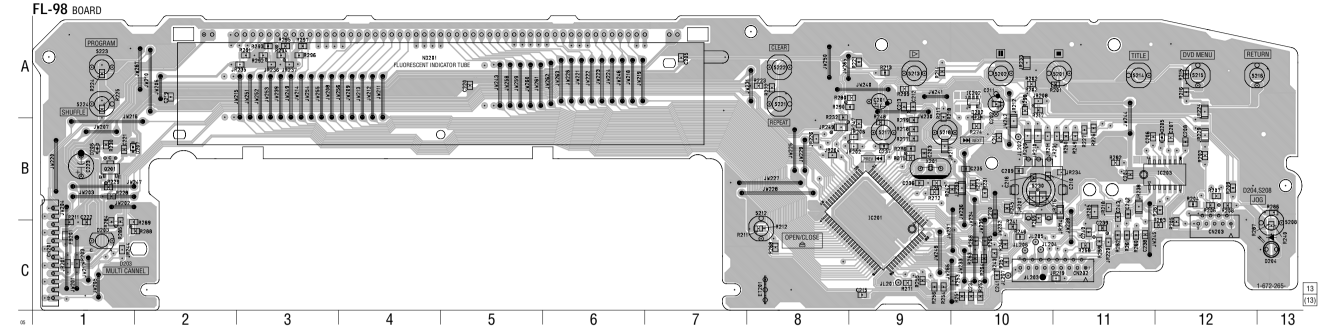
D202 A-10
D203 C-1
D204 C-13
D206 B-1
D207 B-1

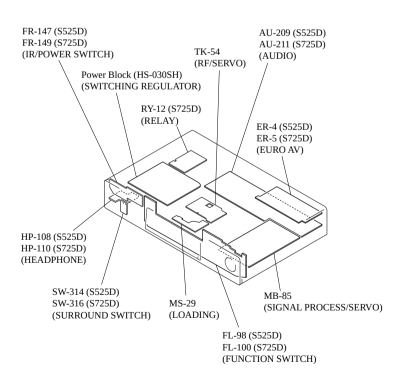
IC201 B-9
IC202 A-10

Q201 B-1

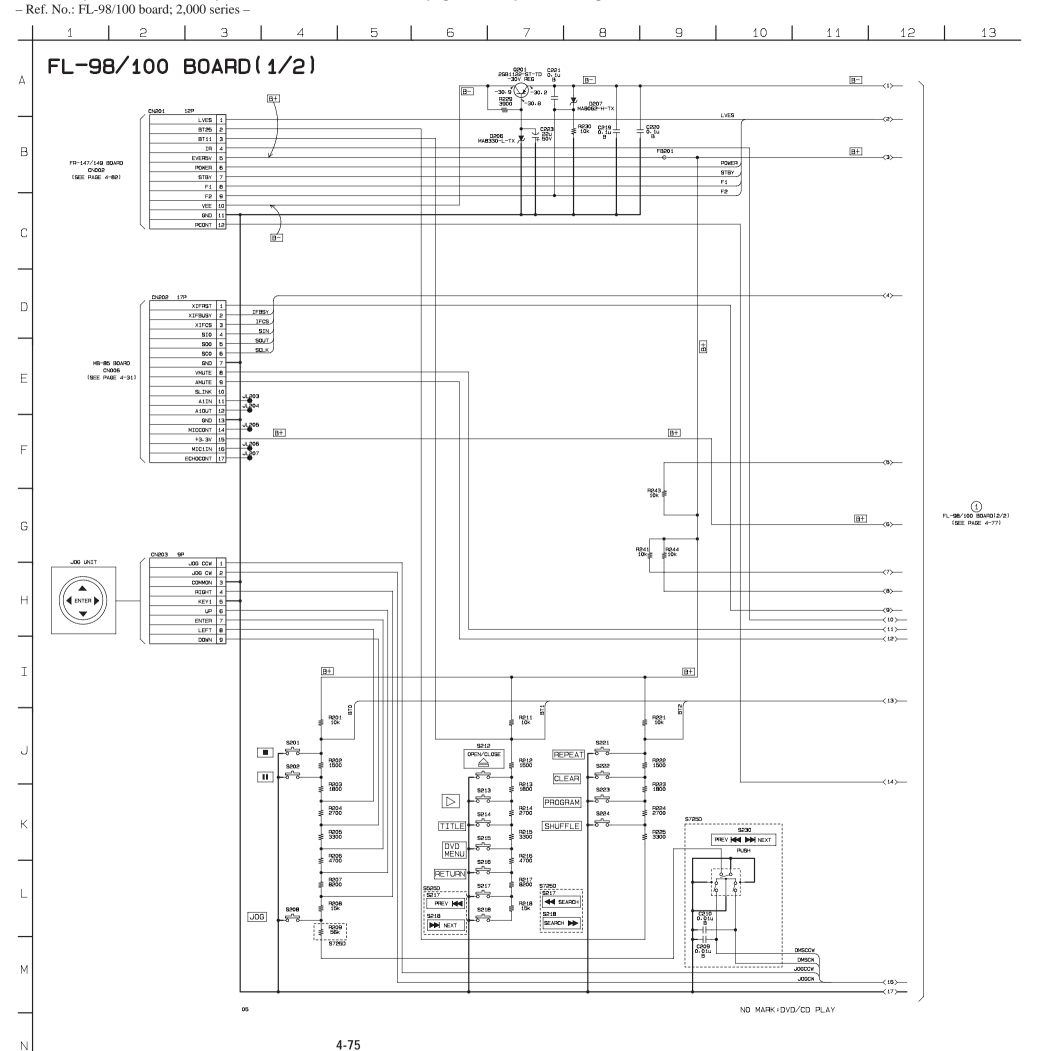
There are few cases that the part isn't mounted in this model is printed on this diagram.

4-74



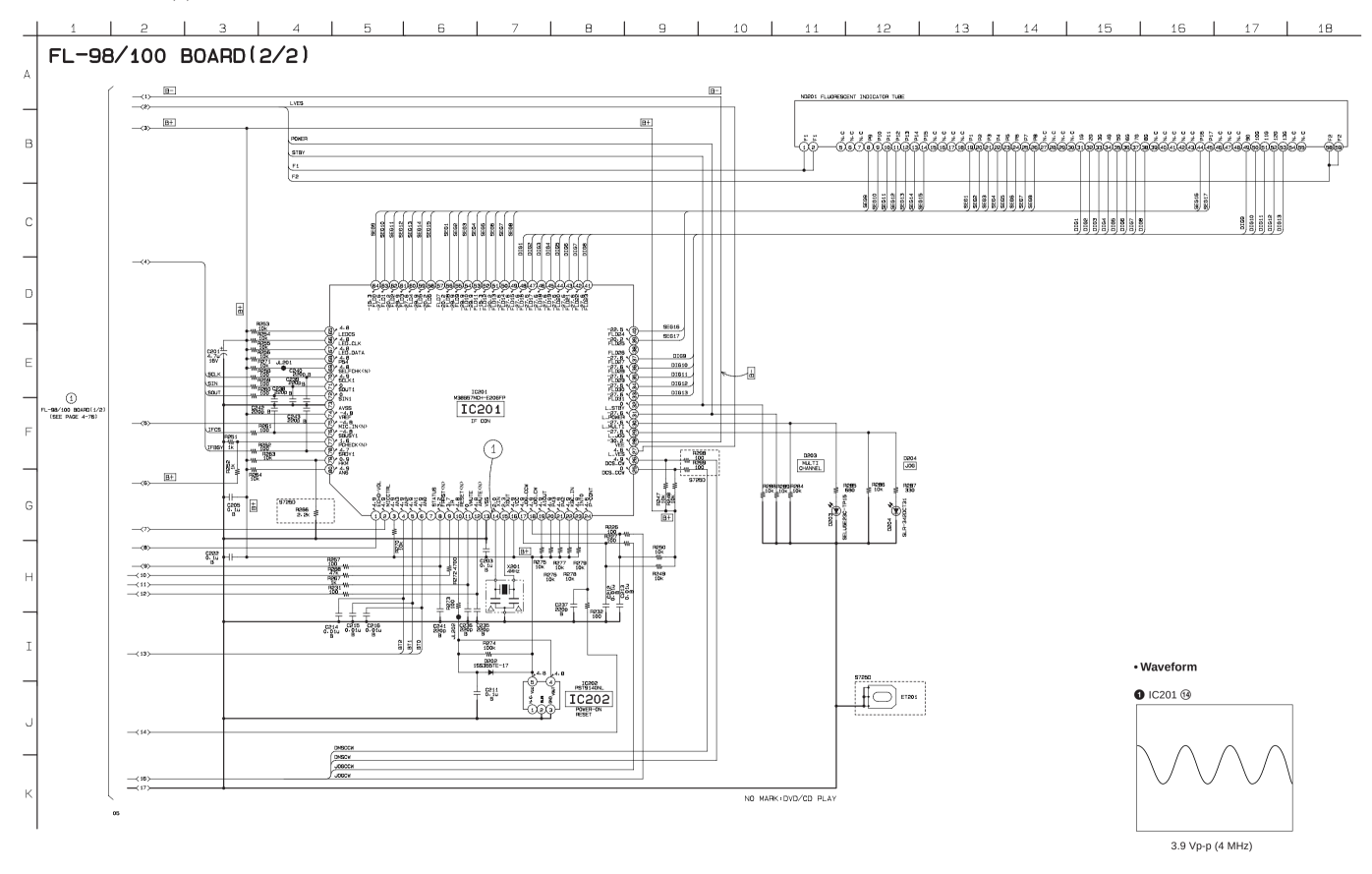


4-73



FL-98/100 (IF CON) SCHEMATIC DIAGRAM • See pages 4-69 and 4-73 for printed wiring board.

- Ref. No.: FL-98/100 board; 2,000 series -

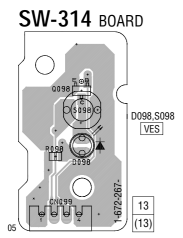


SW-314/316 (SURROUND SWITCH) PRINTED WIRING BOARDS

- Ref. No.: SW-314/316 board; 4,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.

- DVP-S525D -



- DVP-S725D -

SW-316 BOARD (SIDE A)

0000

05

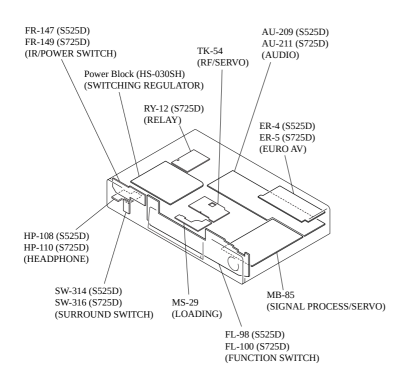
12

(12)

SW-316 BOARD (SIDE B)

D098,S098
VIRTUAL 3D SURROUND

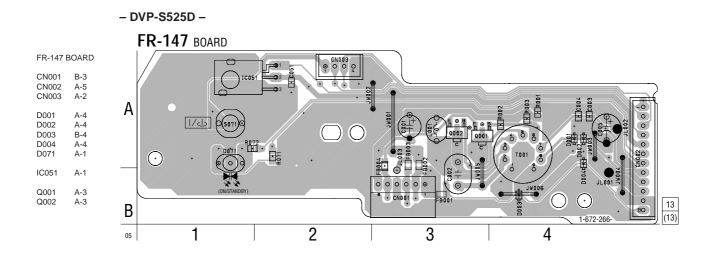
(12)

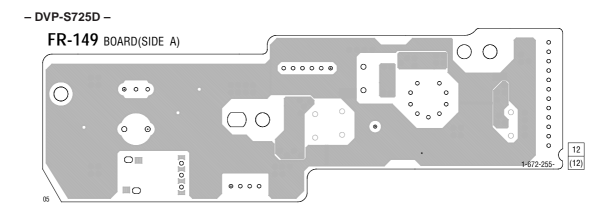


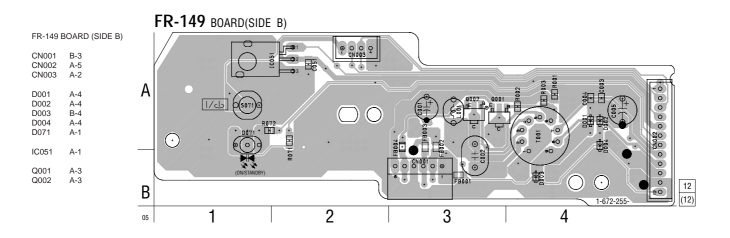
FL-147/149 (IR/POWER SWITCH) PRINTED WIRING BOARDS

- Ref. No.: FL-147/149 board; 4,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.

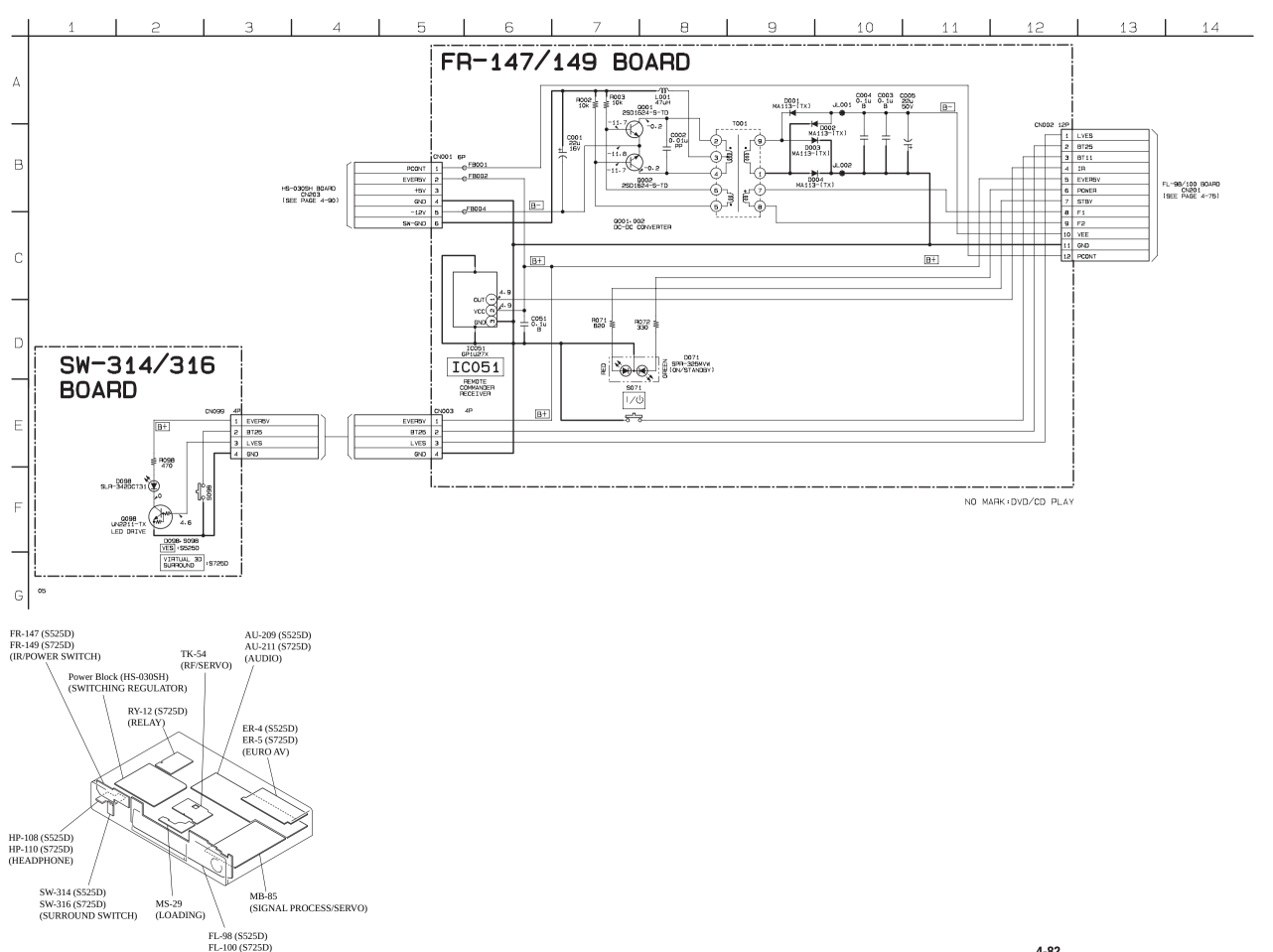






SW-314/316 (SURROUND SWITCH), FR-147/149 (IR/POWER SWITCH) SCHEMATIC DIAGRAM • See pages 4-79 for printed wiring board.

- Ref. No.: SW-314/316 board and FR-147/149 board; 4,000 series -



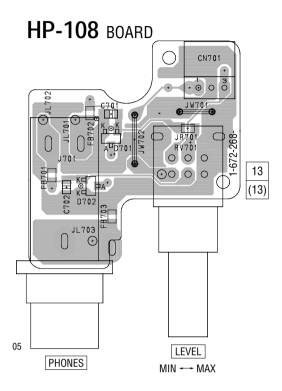
(FUNCTION SWITCH)

HP-108/110 (HEADPHONE) PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAM

- Ref. No.: HP-108/110 board; 2,000 series -

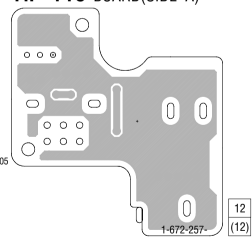
There are few cases that the part isn't mounted in this model is printed on this diagram.

- DVP-S525D -

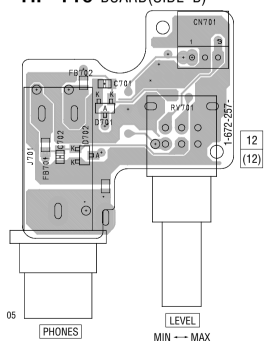


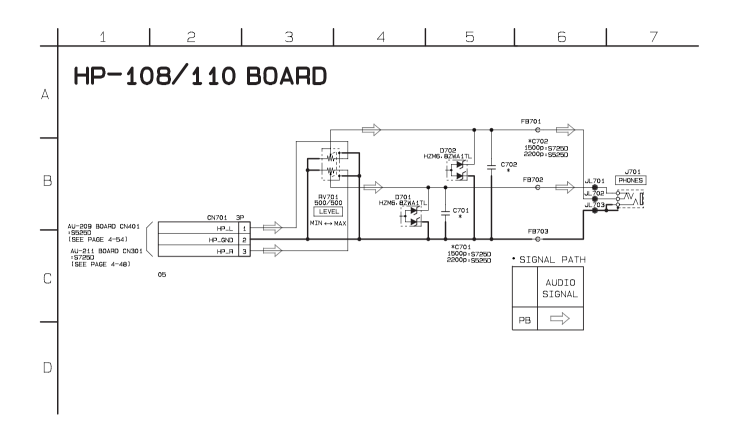
- DVP-S725D -

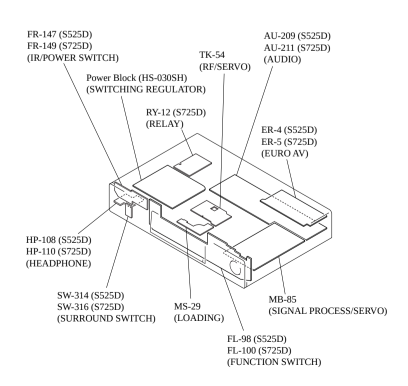
HP-110 BOARD(SIDE A)



HP-110 BOARD(SIDE B)







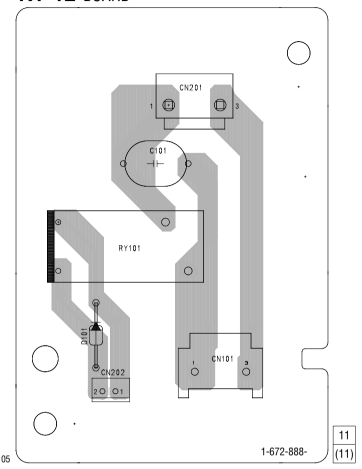
4-83

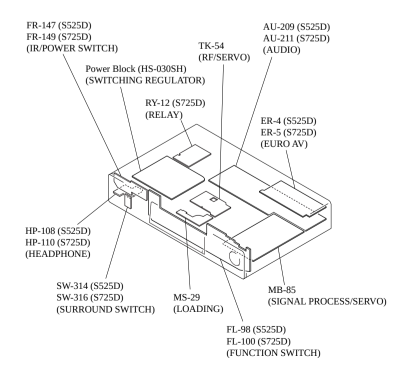
RY-12 (RELAY) PRINTED WIRING BOARD AND SCHEMATIC DIAGRAM

- Ref. No.: RY-12 board; 2,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.

- DVP-S725D -RY-12 BOARD





- DVP-S725D -RY-12 BOARD А CN101 2P CN201 3P AU-211 BOARD CN401 (SEE PAGE 4-45) ACOUT N 3 2 NC HS-030SH BOARD CN102 (SEE PAGE 4-89) 3 GND ACOUT L 1 В AU-211 BOARD CN407 (SEE PAGE 4-45) 1 +120 С 2 GND

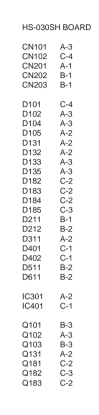
Note: The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.

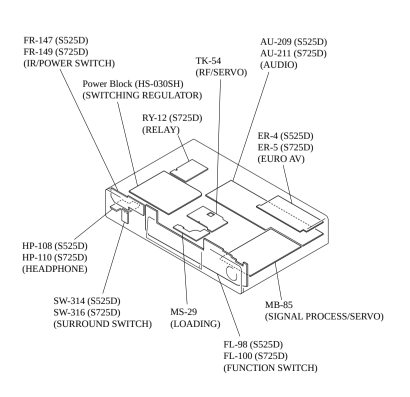
Replace only with part number specified.

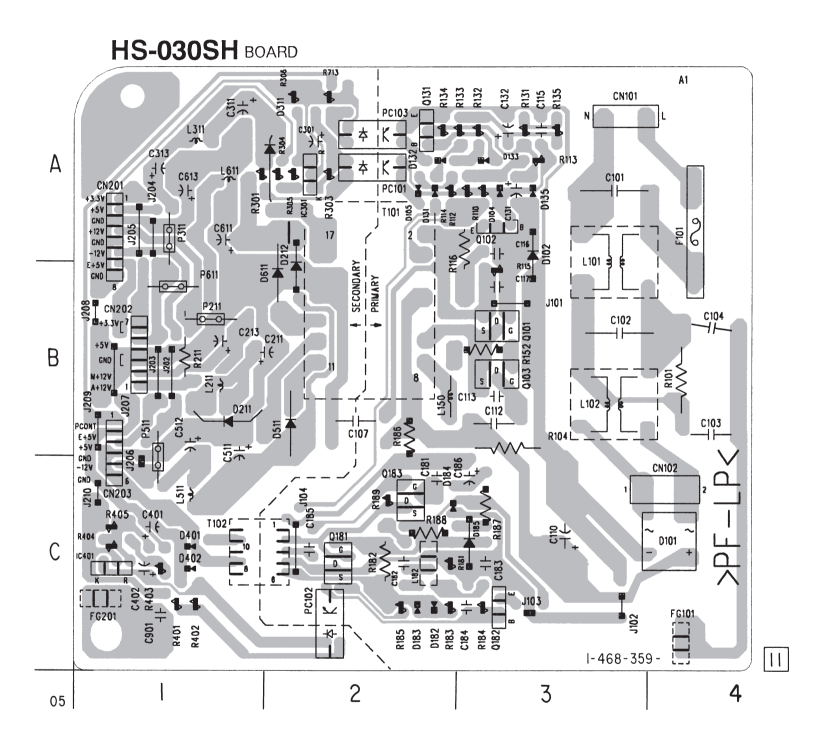
HS-030SH (SWITCHING REGULATOR) PRINTED WIRING BOARD

- Ref. No.: HS-030SH board; 6,000 series -

There are few cases that the part isn't mounted in this model is printed on this diagram.

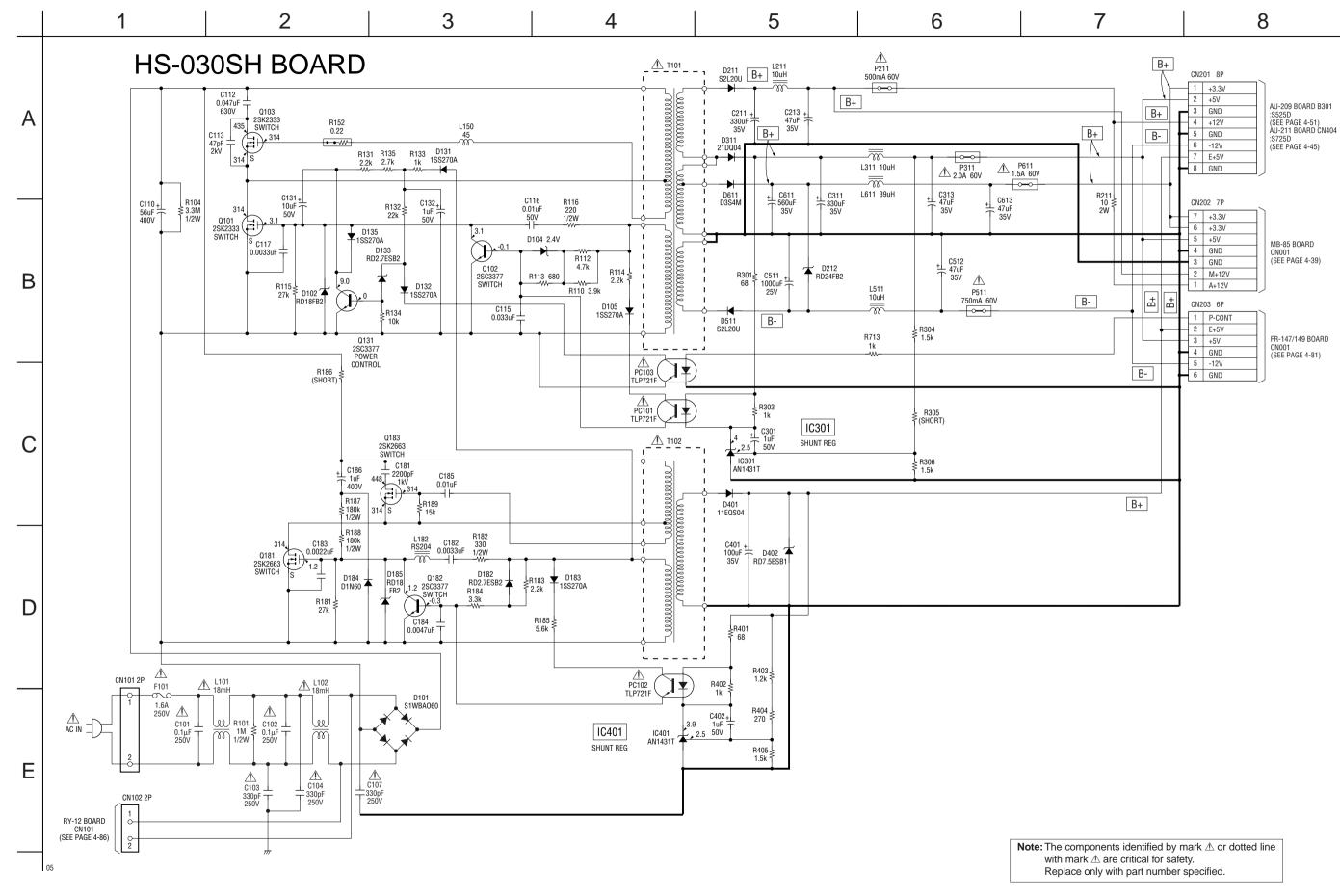






HS-030SH (SWITCHING REGULATOR) SCHEMATIC DIAGRAM

- Ref. No.: HS-030SH board; 6,000 series -



DVP-S525D/S725D

SECTION 5
IC PIN FUNCTION DESCRIPTION

5-1. SYSTEM CONTROL PIN FUNCTION (MB-85 BOARD IC202)

Pin No.	Pin name	I/O	Function
1	PB5	О	Analog filter gain control
2	PB6	О	VES gain control "H": VES
3	PB7	О	Rear CH boost control "H": rear boost
4	VCC3	-	Power supply
5	CLK	О	CPU clock out (25 MHz)
6	CS5	О	Not used
7	CS4	О	Chip select signal for ARP, SERVO DSP and HGA
8	CS3	О	Chip select signal for SDRAM and AV DEC
9	CS2	О	Chip select signal for REG and AV DEC
10	CS1	О	Chip select signal for external SRAM
11	CS0	О	Chip select signal for external FLASH ROM
12	NMI	I	Not used (fixed at "H")
13	HST	I	Not used (fixed at "H")
14	$\overline{\text{RST}}$	I	Reset signal input from IF CON
15	GND	-	Ground
16	MD0	I	Input of mode select 0 (fixed at "1")
17	MD1	I	Input of mode select 1 (fixed at "0")
18	MD2	I	Input of mode select 2 (fixed at "0")
19	RDY	I	Wait signal input
20	P81	I	Test terminal (fixed at "H")
21	P82	I	Test terminal (fixed at "L")
22	$\overline{\text{RD}}$	О	Read enable signal output
23	$\overline{\mathrm{WR0}}$	О	High byte write enable signal output (16 bit and 8 bit)
24	WR1	0	Low byte write enable signal output (16 bit only)
25-32	D16-D23	I/O	Data bus D0-D7 (16 bit)
33-39	D24-D30	I/O	Data bus D8-D14 (16 bit), D0-D6 (8 bit)
40	GND	-	Ground
41	D31	I/O	Data bus D15 (16 bit), D7 (8 bit)
42	A00	О	Address bus A0
43	VCC5	-	Power supply
44-64	A01-A21	О	Address bus A1-A21
65	GND	-	Ground
66	P66	О	PLL IC control output "H": DOUBLE
67	P67	I	DIAG mode signal input "L": DIAG

Pin No.	Pin name	I/O	Function
68	EOP0	I	Not used
69	AVCC	-	Power supply
70	AVRH	_	Reference power supply (+3.3V)
71	AGND	-	Ground
72	AN0	I	Set of mode 0
73	AN1	I	Set of mode 1
74	AN2	I	Set of mode 2
75	AN3	I	Set of mode 3 (fixed at "H")
76	SI0	I	Serial data input from IF CON and EEPROM
77	SO0	О	Serial data output to IF CON and EEPROM
78	SC0	О	Serial clock output to IF CON and EEPROM
79	SI1	I	Serial bus 1 (for data input)
80	SO1	О	Serial bus 1 (for data output)
81	SI2	I	Serial bus 2 (for data input)
82	SO2	О	Serial bus 2 (for data output)
83	PF7	О	Reset signal output
84	DACK1	О	Output of DMA-ACK 0 to AV DEC
85	DACK0	О	Output of DMA-ACK 1 to AV DEC
86	DREQ1	I	Input of DMA-REQ 0 from AV DEC
87	DREQ0	I	Input of DMA-REQ 1 from AV DEC
88	INT3	I	Input of interrupt from HGA
89	SC1	О	Serial clock output
90	GND	-	Ground
91	X1	О	Clock output (12.5MHz)
92	X0	I	Clock input (12.5MHz)
93	VCC5	-	Power supply
94	INT1	I	Input of interrupt ARP and SERVO DSP
95	INT0	I	Input of interrupt from AV DEC
96	PB0	I	Rear panel lime input select ("H": DISC "L": EXT)
97	PB1	О	Chip select signal to IF CON
98	PB2	О	Chip select signal to DAC (Lt and Rt)
99	PB3	О	Chip select signal to DAC (L and R)
100	PB4	О	DVD/CD select ("H": 44.1kHz "L": 48kHz)

SECTION 6 TEST MODE

6-1. GENERAL DESCRIPTION

The Test Mode allows you to make diagnosis and adjustment easily using the remote commander and monitor TV. The instructions, diagnostic results, etc. are given on the on-screen display (OSD).

6-2. STARTING TEST MODE

Press TITLE, CLEAR, POWER buttons on the remote commander in this order with the power of main unit in OFF status, and the Test Mode starts, then the menu shown below will be displayed on the TV screen. At the bottom of menu screen, the model name and revision number are displayed.

To execute each function, select the desired menu and press its number on the remote commander.

To exit from the Test Mode, press the POWER button.

Test Mode Menu

0. Syscon Diagnosis
1. Drive Auto Adjustment
2. Drive Manual Operation
3. Mecha Aging
4. Emergency History
5. Version Information
6. Video Level Adjustment
Exit: Power Key

Model : DPX12xxxx
Revision: 1.xxxx

6-3. SYSCON DIAGNOSIS

The same contents as board detail check by serial interface can be checked from the remote commander.

On the Test Mode Menu screen, press (1) key on the remote commander, and the following check menu will be displayed.

```
### Syscon Diagnosis ###
Check Menu

O. Quit
1. All
2. Version
3. Peripheral
4. Servo
5. Supply
6. AV Decoder
7. Video
8. Audio
```

0. Quit

Quit the Syscon Diagnosis and return to the Test Mode Menu.

1 AII

All items continuous check

This menu checks all diagnostic items continuously. Normally, all items are checked successively one after another automatically unless an error is found, but at a certain item that requires judgment through a visual check to the result, the following screen is displayed for the key entry.

```
### Syscon Diagnosis ###

Diag All Check
No. 2 Version

2-3. ROM Check Sum
Check Sum = xxxx

Press NEXT Key to Continue
Press PREV Key to Repeat
-
```

For the ROM Check, the check sum calculated by the Syscon is output, and therefore you must compare it with the specified value for confirmation.

Following the message, press NEXT key to go to the next item, or PREV key to repeat the same check again. To quit the diagnosis and return to the Check Menu screen, press STOP or ENTER key. If an error occurred, the diagnosis is suspended and the error code is displayed as shown below.

```
### Syscon Diagnosis ###

3-3. EEPROM Check
Error 03: EEPROM Write/Reed N
Address : 00000001
Write Data: 2492
Read Data : 2490
Press NEXT Key to Continue
Press PREV Key to Repeat
-
```

Press STOP key to quit the diagnosis, or PREV key to repeat the same item where an error occurred, or NEXT key to continue the check from the item next to faulty item.

Subnemu

Selecting 2 and subsequent items calls the submenu screen of each item.

For example, if "5. Supply" is selected, the following submenu will be displayed.

```
### Syscon Diagnosis ###
Check Menu
No. 5 Supply

O. Quit
All
ARP Register Check
ARP to RAM Data Bus
ARP to RAM Address Bus
ARP RAM Check
```

0. Quit

Quit the submenu and return to the main menu.

1. All

All submenu items continuous check

This menu checks 2 and subsequent items successively. At the item where visual check is required for judgment or an error occurred, the checking is suspended and the message is output for key entry.

Normally, all items are checked successively one after another automatically unless an error is found.

Selecting 2 and subsequent items executes respective menus and outputs the results.

For the contents of each submenu, see "Check Items List".

General Description of Checking Method

2. Version

(2-2) Revision

ROM revision number is displayed.

Error: Not detected.

The revision number defined in the source file of ROM (IC206) is displayed with four digits.

(2-3) ROM Check Sum

Check sum is calculated.

Error: Not detected.

The 8-bit data are added at addresses $0x000F0000 \sim 0x002EFFFF$ of ROM (IC206) and the result is displayed with 4-digit hexadecimal number. Error is not detected. Compare the result with the specified value.

(2-4) Model Type

Model code is displayed.

Error: Not detected.

The model code read from EEPROM (IC201) is displayed with 2-digit hexadecimal number.

	Mode	l Type
DVP-S525D	2	3
DVP-S725D	4	3

(2-5) Region

Region code is displayed.

Error: Not detected.

The region code determined from the model code is displayed.

3. Peripheral

(3-2) Gate Array Check

Data write \rightarrow read, and accord check

Error 02: Gate array write/read discord

Data 0x00~0xFF are written to the address 0xF of GA (IC601), then read and checked if they accord.

(3-3) EEPROM Check

Data write → read, and accord check

Error 03: EEPROM write/read discord

Data 0x9249, 0x2942, 0x4294 are written to addresses 0x00~0xFF of EEPROM (IC201), then read and checked. Before writing, the data are saved, then after checking, they are written to restore the contents of EEPROM.

(3-4) NAND Flash Check

Data clear \rightarrow write \rightarrow read, and accord check

This check is conducted to the DVP-S725D only.

Error 04: Clear error

05: Write error

06: Read data discord

21: Faulty blocks exceed 10

The data clear, write, read, and check are executed to the block 0 of Flash memory (IC602).

In case of a faulty block, its address is displayed.

An error is output if faulty blocks exceed 10.

4. Servo

(4-2) Servo DSP Check

Data write \rightarrow read, and accord check

Error 12: Read data discord

Data 0x9249, 0x2942, 0x4294 are written to the address 0x602 of RAM in the Servo DSP (IC701), then read and checked.

(4-3) DSP Driver Test

Test signal data \rightarrow DSP Driver

Error: Not detected.

Caution: Do not conduct this test with a mechanical deck connected.

The maximum voltage is applied to the Servo Driver IC (IC801, IC802). If mechanical deck is connected, the motor and optics could be damaged. Disconnect mechanical deck following the output message, then enter specified 4-or 5-digit number from the remote commander, and press the ENTER. The test is conducted only when the input data accord. Check the output level, then press the NEXT to finish the test.

This test is skipped if "All" is selected.

Supplement: How to disconnect mechanical deck

Disconnect flat cables connected to the CN002 and CN003 of MB-85 board. Also, disconnect harness from the CN011.

5. Supply

Caution: Do not conduct this check with a mechanical deck connected.

An access is made to the stream supply and servo control IC (IC303) and external RAM (IC304) using check data. If mechanical deck is connected, the motor and optics could be damaged. This check is also executed by the "All" menu item.

Supplement: How to disconnect mechanical deck

Disconnect flat cables connected to the CN002 and CN003 of MB-85 board. Also, disconnect harness from the CN011.

(5-2) ARP Register Check

Data write \rightarrow read, and accord check Error 08: ARP register write, and read data discord Data 0x00 to 0xFF are written to the TMAX register (address 0xC6) in ARP (IC303), then they are read and checked.

(5-3) ARP to RAM Data Bus

Data write → read, and accord check

Error 09: ARP \longleftrightarrow RAM data bus error

Data 0x0001 to 0x8000 where one bit each is set to 1 are written to the address 0 of RAM (IC304) connected to the ARP (IC303) through the bus, then they are read and checked. In case of discord, written bit pattern and read data are displayed. If data where multiple bits are 1 are read, the bits concerned may touch each other. Further, if data where certain bit is always 1 or 0 regardless of written data, the line could be disconnected or shorted.

(5-4) ARP to RAM Address Bus

Data write \rightarrow other address read discord check

Error 10: ARP → RAM address bus error

Caution: Address and data display in case of an error is different from the display of other diagnosis (described later).

Before starting the test, all addresses of RAM (IC304) are cleared to 0x0000.

First, 0xA55A is written to the address 0x00000, and the address data are read and checked from addresses 0x00001 to 0x80000 while shifting 1 bit each. Next, the data at that address is cleared, and it is written to the address 0x00001, and read and checked in the same manner. This check is repeated up to the address 0x80000 while shifting the address data by 1 bit each.

If data other than 0 is read at the addresses except written address, an error is given because all addresses were already cleared to 0. In this check, the error display pattern is different from that of other diagnosis; read data, written address, and read address are displayed in this order. However, the message uses same template, and accordingly exchange Address and Data when reading. The following display, for example,

Syscon Diagnosis

5-4. ARP to RAM Address Bus Error 10: ARP - RAM Address B

Address : 0000A55A
Write Data : 00000000
Read Data : 00080000
Press NEXT Key to Continue
Press PREV Key to Repeat

shows the data 0xA55A was read from address 0x00080000 though it was written to the address 0x00000000. This implies that these addresses are in the form of shadow. Also, if the read data is not 0xA55A, another error will be present.

(5-5) ARP RAM Check

Data write \rightarrow read, and accord check

Error 11: ARP RAM read data discord

The program code data stored in ROM are copied to all areas of RAM (IC304) connected to the ARP (IC303) through the bus, then they are read and checked if they accord. If the detail check was selected initially, the data are written to all areas and read, then the same test is conducted once again with the data where all bits are inverted between 1 and 0. If discord is detected, faulty address, written data, and read data are displayed following the error code 11, and the test is suspended.

6. AV Decoder

(6-2) 1930 RAM

Data write \rightarrow read, and accord check

Error 13: AVD RAM read data discord

The program code data stored in ROM (IC206) are copied to all areas of RAM (IC402, IC403) connected to the AVD (IC401) through the bus, then they are read and checked if they accord. Further, the same test is conducted once again with the data where all bits are inverted between 1 and 0. If discord is detected, faulty address, written data, and read data are displayed following the error code 13, and the test is suspended.

(6-3) 1930 SP

 $ROM \rightarrow AVD RAM \rightarrow Video OUT$

Error: Not detected.

The data including sub picture streams in ROM (IC206) are transferred to the RAM (IC402, IC403) in AVD (IC401), and output as video signals from the AVD (IC401).

They are output from all video terminals (Composite, Y/C, Component) except EURO AV terminal.

7. Video

(7-2) Color Bar

AVD color bar command write → Video OUT

Error: Not detected.

The command is transferred to the AVD, and the color bar signals are output from video terminals.

They are output from all video terminals (Composite, Y/C, Component) except EURO AV terminal.

(7-3) Composite Out

EURO-AV Composite video output check

AVD color bar command write \rightarrow Video (EURO-AV Composite) OUT

Error: Not detected.

With the Component of video output turned off, the color bar signals are output from the EURO-AV terminal.

(7-4) Y/C Out

EURO-AV Y/C video output check

AVD color bar command write \rightarrow Video (EURO-AV Y/C)

Error: Not detected.

With the Y/C of video output turned on, the color bar signals are output from the EURO-AV terminal.

(7-5) RGB Out

EURO-AV RGB video output check

AVD color bar command write \rightarrow Video (EURO-AV RGB) OUT

Error: Not detected.

With the RGB of video output turned on, the color bar signals are output from the EURO-AV terminal.

(7-6) Component Out

EURO-AV Component video output check

AVD color bar command write \rightarrow Video (EURO-AV Component) OUT

Error: Not detected.

With the Component of video output turned on, the color bar signals are output from the EURO-AV terminal.

(7-7) Euro AV Through

Euro-AV2 input check.

Check video and audio signal pass through from Euro-AV2 to Euro-AV1.

Error: Not detected.

8. Audio

(8-2) ARP \rightarrow 1930

Error 14 : ARP \rightarrow 1930 video NG 15 : ARP \rightarrow 1930 audio NG

(8-3) Test Tone

A pink noise signal is output from the AVD (IC401) through optical coaxial digital terminal and analog audio terminal. Error: Not detected.

All channels \rightarrow 2ch Left \rightarrow 2ch Right \rightarrow Front Left \rightarrow Front Right \rightarrow Rear Left \rightarrow Rear Right \rightarrow Center \rightarrow Sub Woofer are checked in this order.

Caution: Sub Woofer is checked only for low-frequency components, and no sound will be heard unless a proper super woofer is connected.

Check Items List

- 2) Version
- (2-2) Revision
- (2-3) ROM Check Sum
- (2-4) Model Type
- (2-5) Region
- 3) Peripheral
- (3-2) Gate Array Check
- (3-3) EEPROM Check
- (3-4) NAND Flash Check (DVP-S725D)
- 4) Servo
- (4-2) Servo DSP Check
- (4-3) DSP Driver Test
- 5) Supply
- (5-2) ARP Register Check
- (5-3) ARP to RAM Data Bus
- (5-4) ARP to RAM Address Bus
- (5-5) ARP RAM Check
- 6) AV Decoder
- (6-2) 1930 RAM
- (6-3) 1930 SP
- 7) Video
- (7-2) Color Bar
- (7-3) Composite Out
- (7-4) Y/C Out
- (7-5) RGB Out
- (7-6) Component Out
- 8) Audio
- (8-2) ARP \to 1930
- (8-3) Test Tone

Error Codes List

- 00: Error not detected
- 01: RAM write/read data discord
- 02: Gate array NG
- 03: EEPROM NG
- 04: Flash memory clear error
- 05: Flash memory write error
- 06: Flash memory read data discord
- 08: ARP register read data discord
- 09: ARP \longleftrightarrow RAM data bus error
- 10: ARP \longleftrightarrow RAM address bus error
- 11: ARP RAM read data discord
- 12: Servo DSP NG
- 13: 1930 SDRAM NG
- 14: ARP \rightarrow 1930 video NG
- 15: ARP \rightarrow 1930 audio NG
- 16: 1910 UCODE download NG
- 17: System call error (function not supported)
- 18: System call error (parameter error)
- 19: System call error (illegal ID number)
- 20: System call error (time out)
- 21: NAND Flash faulty blocks exceed 10
- 90: Error occurred
- 91: User verification NG
- 92: Diagnosis cancelled

6-4. DRIVE AUTO ADJUSTMENT

On the Test Mode Menu screen, press 1 key on the remote commander, and the drive auto adjustment menu will be displayed.

Drive Auto Adjustment

Adjustment Menu

0. ALL
1. DVD-SL
2. CD
3. DVD-DL
4. SACD

Exit: RETURN

Normally, ① is selected to adjust DVD (single layer), CD, DVD (dual layer), and SACD in this order. But, individual items can be adjusted for the case where adjustment is suspended due to an error. In this mode, the adjustment can be made easily through the operation following the message displayed on the screen.

The disc used for adjustment must be the one specified for adjustment. However, for SACD disc, use the player with initial data if the disc is not available.

0. ALL

Select 0 and press ENTER key, and the servo set data in EEPROM will be initialized. Then, 1. DVD-SL disc, 2. CD disc, 3. DVD-DL disc, and 4. SACD disc are adjusted in this order. Each time one disc was adjusted, it is ejected. Replace it with the specified disc following the message. Though the message to confirm whether discs other than SACD disc are adjusted is not displayed, you can finish the adjustment if pressing the STOP button. During adjustment of each disc, the measurement for disc type judgment is made. As automatic adjustment does not judge the disc type unlike conventional models, take care not to insert wrong type discs. Also, do not give a shock during adjustment.

1. DVD-SL (single layer)

Select 1, insert DVD single layer disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM.

DVD Single Layer Disc Adjustment Steps

- 1. SLED TILT Reset
- 2. Disc Check Memory SL
- 3. Wait 300 msec
- 4. Set Disc Type SL
- 5. LD ON
- 6. Spdl Start
- 7. Wait 1 sec
- 8. Focus Servo ON 0
- 9. Auto Track Offset Adjust
- 10. CLVA ON
- 11. Wait 500 msec
- 12. Tracking ON
- 13. Wait 1 sec
- 14. Sled ON
- 15. Check CLV Lock
- 16. Auto LFO Adjust
- 17. Auto Focus Offset Adjust
- 18. Auto Tilt Position Adjust
- 19. Auto Focus Gain Adjust
- 20. Auto Focus Offset Adjust
- 21. EQ Boost Adjust
- 22. Auto LFO Adjust
- 23. Auto Track Gain Adjust Search Check
- 24. 32Tj Fwd
- 25. 32Tj Rev
- 26. 500Tj Fwd
- 27. 500Tj Rev
- 28. All Servo Stop
- 29. Eep Copy Loop Filter Offset

2. CD

Select 2, insert CD disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM.

CD Adjustment Steps

- 1. Sled Tilt Rest
- 2. Disc Check Memory CD
- 3. Wait 500 msec
- 4. Set Disc Type CD
- 5. LD ON
- 6. Spdl Start
- 7. Wait 500 msec
- 8. Focus Servo ON 0
- 9. Auto Track Offset Adjust
- 10. CLVA ON
- 11. Wait 500 msec
- 12. Tracking ON
- 13. (TC Display Start)
- 14. Wait 1 sec
- 15. Jitter Display Start
- 16. Sled ON
- 17. Check CLV ON
- 18. Auto LFO Adjust
- 19. Auto Focus Offset Adjust
- 20.
- 21. Auto Focus Gain Adjust
- 22. Auto Focus Offset Adjust
- 23. Eq Boost Adjust
- 24. Auto LFO Adjust
- 25. Auto Track Gain Adjust Search Check
- 26. 32Tj Fwd
- 27. 32Tj Rev
- 28. 500Tj Fwd
- 29. 500Tj Rev
- 30. All Servo Stop

3. DVD-DL (dual layer)

Select 3, insert DVD dual layer disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM.

DVD Dual Layer Disc Adjustment Steps

- 1. Sled Tilt Reset
- 2. Disc Check Memory DL
- 3. Wait 500 msec
- 4. Set Disc Type DL
- 5. LD ON
- 6. Spdl Start
- 7. Wait 1 sec Layer 1 Adjust
- 8. Focus Servo ON 1
- 9. Auto Track Offset Adjust
- 10. Clva ON
- 11. Wait 500 msec
- 12. Tracking ON
- 13. Wait 500 msec
- 14. Sled ON
- 15. Check CLV Lock
- 16. Auto Loop Filter Offset Auto Focus Adjust
- 17.
- 18. Auto Focus Gain Adjust
- 19. Auto Focus Offset Adjust
- 20. Eq Boost Adjust
- 21. Auto Loop Filter Offset
- 22. Auto Track Gain Adjust Search Check
- 23. 32Tj Fwd
- 24. 32Tj Rev
- 25. 500Tj Fwd
- 26. 500Tj Rev
- Layer 0 Adjust 27. Fj (L1 \rightarrow L0)
- 28. Auto Track Offset Adjust L0
- 29. Clva ON
- 30. Wait 500 msec
- 31. Tracking ON
- 32. Wait 500 msec
- 33. Sled ON
- 34. Check CLV Lock
- 35. Auto Focus Filter Offset
- 36. Auto Focus Adjust
- 37.
- 38. Auto Focus Gain Adjust
- 39. Auto Focus Offset Adjust
- 40. Eq Boost Adjust
- 41. Auto Loop Filter Offset
- 42. Auto Track Gain Adjust Search Check
- 43. 32Tj Fwd
- 44. 32Tj Rev
- 45. 500Tj fwd
- 46. 500Tj Rev
 - Layer Jump Check
- 47. Lj (L0 \rightarrow L1)
- 48. Lj (L1 \rightarrow L0)
- 49. All Servo Stop

4. SACD

Select 4, insert SACD disc, and press ENTER key, and the adjustment will be made through the following steps, then adjusted values will be written to the EEPROM. However, if SACD disc is not available, use the player with initial data, skipping the SACD adjustment. In this case, you can finish the adjustment if pressing the STOP button.

SACD Adjustment Steps

- 1. Sled Tilt Reset
- 2. Set Disc Type CD
- 3. LD ON
- 4. Spdl Start
- 5. Wait 500 msec
- 6. Focus Servo ON 0
- 7. Auto track Offset Adjust

8.

- 9. CLVA ON
- 10. Wait 500 msec
- 11. Tracking ON
- 12. Wait 1 sec
- 13. Sled ON
- 14. Check CLV ON
- 15. Auto Focus Offset Adjust
- 17.
- 18. Auto Focus Gain Adjust
- 19. Auto Focus Offset Adjust
- 20. Eq Boost Adjust
- 21. Auto LFO Adjust
- 22. Auto Track Gain Adjust
- 23. 32Tj Fwd
- 24. 32Tj Rev
- 25. 500Tj Fwd
- 26. 500Tj Rev
- 27. All Servo Stop

6-5. DRIVE MANUAL OPERATION

On the Test Mode Menu screen, select 2, and the manual operation menu will be displayed. For the manual operation, each servo on/off control and adjustment can be executed manually.

Drive Manual Operation

Operation Menu

- 1. Disc type
- 2. Servo Control
- 3. Track/Layer Jump
- 4. Manual Adjustment
- 5. Auto Adjustment6. Memory Check
- 0. Disc Check Memory

Exit: Return

In using the manual operation menu, take care of the following points. These commands do not provide protection, thus requiring correct operation. The sector address or time code field is displayed when a disc is loaded.

1. Set correctly the disc type to be used on the Disc Type screen

The disc type must be set after a disc was loaded. The set disc type is cleared when the tray is opened.

- 2. After power ON, if the Drive Manual Operation was selected, first perform "Reset SLED TILT" by opening 1. Disc Type screen.
- 3. In case of an alarm, immediately press the STOP button to stop the servo operation, and turn the power OFF.

Basic operation (controllable from front panel or remote commander)

POWER Power OFF
STOP Servo stop
OPEN/CLOSE Stop+Eject/Loading

RETURN Return to Operation Menu or Test Mode

Menu

NEXT, PREV Transition between sub modes of menu

1 to 9, 0 Selection of menu items

Cursor UP/DOWN Increase/Decrease in manually adjusted

value

0. Disc Check Memory

```
Disc Check

1. SL Disc Check
2. CD Disc Check
3. DL Disc Check

0. Reset SLED TILT
```

On this screen, the mirror time is measured to judge the disc and it is written to the EEPROM. First load DVD SL disc and press 1, next load CD disc and press 2, and finally load DVD DL disc and press 3.

The adjustment must be executed more than once after default data were written. External vibration or shock to the player must not be given. Reference value for DVD is from 10 to 20, and for CD, from 28 to 4F.

Check that the value of CD is larger than that of DVD.

When those values are beyond a range perform this adjustment again.

From this screen, you can go to another mode by pressing NEXT or PREV key, but you cannot enter this mode from another mode. You can enter this mode from the Operation Menu screen only.

1. Disc Type

```
Disc Type
1. Disc Type Auto Check
2. DVD SL
           12 cm
3. DVD DL
           12 cm
4. CD
           12cm
5. SACD
           12 cm
6. DVD SL
            8 cm
7. DVD DL
           8 cm
8. CD
            8 cm
9. SACD
            8 cm
O. Reset SLED TILT
                        EMG. 00
```

On this screen, select the disc type. To select the disc type, press the number of the loaded disc. The selected disc type is displayed at the bottom. Selecting 1 automatically selects and displays the disc type. In case of wrong display, retry "Disc Check Memory". Also, opening the tray causes the set disc type to be cleared. In this case, set the disc type again after loading.

In performing manual operation, the disc type must be set. Once the disc type has been selected, the sector address or time code display field will appear as shown below. These values are displayed when PLL is locked.

```
Disc Type
1. Disc Type Auto Check
2. DVD SL 12 cm
3. DVD DL
           12 cm
4. CD
           12cm
5. SACD
           12 cm
6. DVD SL
           8 cm
7. DVD DL
           8 cm
8. CD
            8 cm
9. SACD
           8 cm
0. Reset SLED TILT
       SA.
DVD St. 12 cm
```

```
Disc Type
1. Disc Type Auto Check
2. DVD SL 12 cm
3. DVD DL
           12 cm
4. CD
           12cm
5. SACD
           12 cm
6. DVD SL
           8 cm
7. DVD DL
            8 cm
8. CD
            8 cm
           8 cm
9. SACD
0. Reset SLED TILT
        TC.-
              -:--: -- EMG. 00
```

Display when CD 12cm disc was selected

O Reset SLED TILT Reset the Sled and Tilt to initial position.

1 Disk Type Check

Judge automatically the loaded disc. As the judged result is displayed at the bottom of screen, make sure that it is correct

If Disc Check Memory menu has not been executed after EEPROM default setting, the disc type cannot be judged. In this case, return to the initial menu and make a check for three types of discs (SL, DL, CD).

Select the loaded disc. The adjusted value is written to the address of selected disc. No further entry is necessary if 1 was selected.

2. Servo Control

```
Servo Control
1. LD
             Off R.Sled FWD
2. SP
             Off L.Sled REV
             Off
3. Focus
4. TRK.
             Off
5. Sled
             Off
6. CLVA
             Off
7. FCS. Srch Off
O. Reset SLED TILT
        SA.-
               — SI. — EMG. 00
DVD SL 12 cm
```

On this screen, the servo on/off control necessary for replay is executed. Normally, turn on each servo from 1 sequentially and when CLVA is turned on, the usual trace mode becomes active. In the trace mode, DVD sector address or CD time code is displayed. This is not displayed where the spindle is not locked.

The spindle could run overriding the control if the spindle system is faulty or RF is not present. In such a case, do not operate CLVA.

0	Reset SLED TILT	Reset the Sled and Tilt to initial p	osi-
		tion	

1 LD Turn ON/OFF the laser.

2 SP Turn ON/OFF the spindle.

3 Focus Search the focus and turn on the focus.

4 TRK Turn ON/OFF the tracking servo.

5 Sled Turn ON/OFF the sled servo.

6 CLVA Turn ON/OFF normal servo of spindle

servo.

7 FCS. Srch Apply same voltage as that of focus

search to the focus drive to check the focus drive system.

 \rightarrow Sled FWD Move the sled outward. Perform this

operation with the tracking servo turned

off.

 \leftarrow Sled REV Move the sled inward. Perform this op-

eration with the tracking servo turned

↑ Tilt UP Move the tilt upward.

↓ Tilt DOWN Move the tilt downward.

The following menus are normally not used.

- 3. Track/Layer Jump
- 4. Manual Adjustment
- 5. Auto Adjustment

The persons who do not know well about these menus should not use them.

6. Memory Check

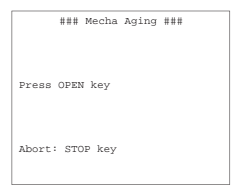
EEPROM DATA							
	CD	- DVD -					
ID No. 00	SACD	SL L0 L1					
Focus Gain	xx xx	xx xx xx					
TRK. Gain	xx xx	xx xx xx					
Focus Offset	xx xx	xx xx xx					
TRK. Offset	xx xx	xx xx xx					
L. F. Offset	xx xx	xx xx xx					
EQ Boost	xx xx	xx xx xx					
Jitter	xx xx	xx xx xx					
Mirror Time	xx xx	xx xx xx					
_							
CLEAR: Default Set							

This screen displays current servo adjusted data stored in the EEPROM. Though adjusted data can be initialized with the CLEAR key, they cannot be restored after initialization.

So, before clearing, make a note of the adjusted data.

For reference, the drive has been designed so that the gain center value is 20 and offset value is 80. Other values will be in a range of 10 to 80. If extreme value such as 00 or FF is set, adjustment will be faulty. In such a case, check for disc scratch or cable disconnection, then perform adjustment again.

6-6. MECHA AGING



On the Test Mode Menu screen, selecting 3 executes the aging of mechanism. First, open the tray and load a disc. Press the PLAY key, and the aging will start. When the tray is closed, the disc type and size are judged and displayed. During aging, the repeat cycle is displayed. Aging can be aborted at any time by pressing the STOP key. After the operation has stopped, unload the disc and press again the STOP key or the RETURN key to return to the Test Mode Menu.

6-7. EMERGENCY HISTORY

		###	ME	G.	His	tor	у #	##
La	ser	Нοι	ırs			_		xxxh
1.					00			
2.					00			
	Select: 1 - 9 (1: Last EMG.)							- ,

On the Test Mode Menu screen, selecting 4 displays the information such as servo emergency history. The history information from last 1 up to 10 can be scrolled with $|\uparrow|$ key or $|\downarrow|$ key. Also, specific information can be displayed by directly entering that number with ten keys.

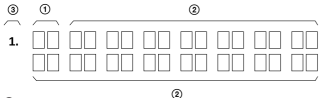
The upper two lines display the laser ON total hours. Data below minutes are omitted.

Clearing History Information

Clearing laser hours

- Press DISPLAY and CLEAR keys in this order. Both CD and DVD data are cleared. Clearing emergency history
- O Press TITLE and CLEAR keys in this order. Initializing set up data
- O Press DVD and CLEAR keys in this order. The data have been initialized when "Set Up Initialized" message is displayed. The EMG. History screen will be restored soon.

How to see Emergency History



- 1: Emergency Code
- (2): Don't Care

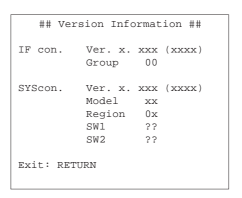
These codes are used for verification of software designing.

3: Historical order 1 to 9

Emergency Codes List

- 10: Communication to IC001 (TK-54 board) failed.
- 11: Each servo for focus, tracking, and spindle is unlocked.
- 12: Communication to EEPROM, IC201 (MB-85 board) failed.
- 13: Writing of hours meter data to EEPROM, IC201 (MB-85 board) failed.
- 14: Communication to Servo DSP IC701 (MB-85 board) failed, or Servo DSP is faulty.
- 20: Initialization of tilt servo and sled servo failed. They are not placed in the initial position.
- 21: Tilt servo operation error
- 22: Syscon made a request to move the tilt servo to wrong position.
- 23: Sled servo operation error
- 24: Syscon made a request to move the sled servo to wrong position.
- 30: Tracking balance adjustment error
- 31: Tracking gain adjustment error
- 32: Focus balance adjustment error
- 33: Focus bias adjustment error
- 34: Focus gain adjustment error
- 35: Tilt servo adjustment error
- 36: RF equalizer adjustment error
- 37: RF group delay adjustment error
- 38: Jitter value after adaptive servo operation is too large.
- 40: Focus servo does not operate.
- 41: With a dual layer (DL) disc, focus jump failed.50: CLV (spindle) servo does not operate.
- 51: Spindle does not stop.
- 60: With a DVD disc, Syscon made a request to seek nonexistent address.
- 61: With a CD disc, Syscon made a request to seek nonexistent address.
- 62: With a CD disc, Syscon made a request to seek nonexistent track No. and index No.
- 63: With a DVD disc, seeking of target address failed.
- 64: With a CD disc, seeking of target address failed.
- 65: With a CD disc, seeking of target index failed.
- 70: With a DVD disc, physical information data could not be read.
- 71: With a CD disc, TOC data could not be read.
- 80: Disc type judgment failed.
- 81: As disc type judgment failed, retry was repeated.
- 82: As disc type judgment failed, a measurement error occurred.
- 83: Disc type could not be judged within the specified time.
- 84: Illegal command code was received from Syscon.
- 85: Illegal command was received from Syscon.

6-8. VERSION INFORMATION



On the Test Mode Menu screen, selecting 5 displays the ROM version and region code.

The parenthesized hexadecimal number in version field is checksum value of ROM.

6-9. VIDEO LEVEL ADJUSTMENT

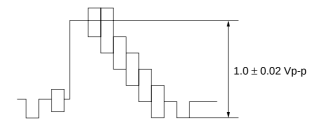
On the Test Mode Menu screen, selecting 6 displays color bars for video level adjustment. During display of color bars, OSD disappears but the menu screen will be restored if pressing any key.

Measurement point : LINE OUT VIDEO

(75 Ω terminating resistance)

Measuring instrument: Oscilloscope

Adjustment device : RV401 on MB-85 board Specified value : 1.0 ± 0.02 Vp-p



6-10. IF CON SELF DIAGNOSTIC FUNCTION

1. FRONT BOARD TEST MODE

The front board test mode is the IF CON self diagnostic mode. The IF CON can diagnose the functions of the front panel boards that the IF CON controls. Normally, the IF CON makes a serial communication with the SYSTEM CONTROL and operates following thecommands from the SYSTEM CONTROL, but in the Test mode, the IF CON operates independently from the SYSTEM CONTROL.

In the Test mode, the following functions can be checked.

- 1. Button function
- 2. Remocon receiving function
- 3. SYSTEM CONTROL-IF CON serial communication
- 4. Direct search dial function
- 5. Click shuttle function
- Fluorescent display tube lighting check Grid check
 Anode check
- 7. LED control function

In the Test mode, the set operates same as usual, except voltage monitoring, communication monitoring, display of fluorescent display tube, and LED control.

- 1. The routine that monitors $+3.3\,V$ (PCONT) of MB-85 board is not provided.
- The monitoring timer for serial communication with the SYS-TEM CONTROL is not provided. The set is not placed in the Standby mode, even if the communication with SYSTEM CONTROL is normal.
- 3. Display of fluorescent display tube (normally, display is made following the commands from SYSTEM CONTROL)
- LED control (normally, control is made following the commands from SYSTEM CONTROL)

2. HOW TO ENTER THE TEST MODE

The set must be placed in the Standby mode (red LED lights up). In the Standby mode, press the SET UP key on the Remocon while pressing simultaneously the RETRUN button and STOP button on the set, so that the set enters the Test mode.

When the Test mode becomes active, the automatic display sequence of the FL display tube starts.

- 1. LEDs and FL display tube all light up for about 5 seconds.
- Then, the prototypical model name is displayed.
 (This model name is a typical name of the series. As the button arrangement varies depending on the model, make sure the difference.)

Display	Model
DPX-1230	DVP-S525D
DPX-1226	DVP-S725D

- 3. Last updating date of the program is displayed. Example: 981211
- 4. Following the "GRID TEST" display, odd grids and even grids are blinking alternately (3 times).
- 5. Following the "ANODE TEST" display, even anodes and odd anodes are blinking alternately (3 times). For the FL display tube type A, even and odd numeric parts of music calendar are blinking alternately (3 times).
- 6. All light-up mode restores.

Steps 1 through 6 are repeated. (Refer to "FLD Auto Test Operation" on page 6-12)

3. HOW TO EXIT FROM THE TEST MODE

Press the POWER buttons on the set and Remocon, and the FL display tube turns off and the Standby mode is restored where only the red POWER LED lights up. This is the case where the SYSTEM CONTROL and IF CON are communicating normally. To forcibly activate the Standby mode, press the POWER button together with the STOP button.

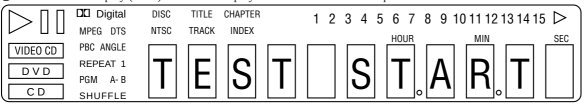
FLD Auto Test Operation

The auto test starts when the STOP and RETURN buttons on the set and the SET UP key on the Remocon are pressed at the power off.

① FLD all light up (5 sec)

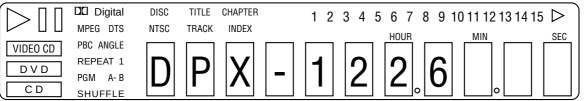


② TEST START display (2 sec) This is not displayed after second and subsequent tests.





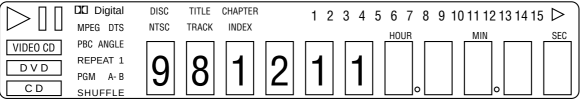
3 Model display (2 sec)





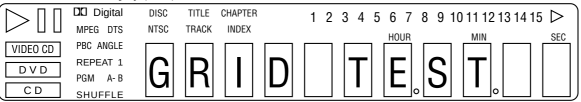
Note: Prototypical model name of the series is displayed.

4 Date display (2 sec) Program updating date is displayed.





(1 sec)





6 FLD odd grids light up (0.7 sec) DI Digital TITLE CHAPTER DISC 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 TRACK MPEG DTS NTSC INDEX **HOUR** PBC ANGLE VIDEO CD REPEAT 1 DVD PGM A- B CD SHUFFLE 7 FLD even grids light up (0.7 sec) □ Digital TITLE CHAPTER 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 MPEG DTS NTSC TRACK **INDEX** PBC ANGLE VIDEO CD REPEAT 1 DVDPGM A- B CD SHUFFLE Note: Displays of 6 and 7 are repeated three times. **8** FLD ANODE TEST display No.1 (1 sec) □ Digital TITLE CHAPTER 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 \triangleright MPEG DTS NTSC TRACK INDEX **HOUR** PBC ANGLE VIDEO CD REPEAT 1 DVD PGM A-B C D SHUFFLE 9 FLD even anodes light up (0.7 sec) □□ Digital DISC TITLE CHAPTER 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 MPEG DTS NTSC TRACK **INDEX HOUR** PBC ANGLE VIDEO CD REPEAT 1 DVD PGM A-B CD SHUFFLE Note: Also, even anodes of alphanumeric section light up. 10 FLD odd anodes light up (0.7 sec) DI Digital DISC TITLE CHAPTER 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 MPEG DTS NTSC TRACK INDEX **HOUR** PBC ANGLE VIDEO CD REPEAT 1 DVDPGM A- B CD SHUFFLE Note: Also, odd anodes of alphanumeric section light up. Note: Displays of (9) and (10) are repeated three times.

Hence, the operations of ① through ⑩ are repeated. However, ② is not displayed after the second and subsequent tests.

4. DESCRIPTION OF IF CON FUNCTION CHECK MODE

1. Button Function

In the Test mode, press any button (except POWER button) on the set. This operation terminates the automatic display test mode of the FL display tube. During the time that the button is pressed, the function name of the pressed button is displayed on the FL display tube, and "NOTHING" is displayed if releasing the button. For the button names displayed, refer to the following table. For the illuminated button (LED built in), it turns on and off alternately each time it is pressed. For the multi-channel LED (blue LED), it blinks when the "RETURN" button is pressed because its dedicated button is not provided.

DVP-S525D:

	Input	IC201: Pin No. (Signal)						
	Voltage [V]	Pin 6 (AN0)	Pin (5) (AN1)	Pin 4 (AN2)				
1	0	STOP	POWER	REPEAT				
2	0.65	PAUSE	OPEN/CLOSE	CLEAR				
3	1.24	←	PLAY	PROGRAM				
4	1.88	\downarrow	TITLE	SHUFFLE				
5	2.41	ENTER	DVD MENU	SURROUND				
6	2.92	1	RETURN					
7	3.45	\rightarrow	PREVIOUS					
8	3.94	JOG	NEXT					

DVP-S725D:

	Input	IC201: Pin No. (Signal)						
	Voltage [V]	Pin 6 (AN0)	Pin (5) (AN1)	Pin 4 (AN2)				
1	0	STOP	POWER	REPEAT				
2	0.65	PAUSE	OPEN/CLOSE	CLEAR				
3	1.24	←	PLAY	PROGRAM				
4	1.88	\downarrow	TITLE	SHUFFLE				
5	2.41	ENTER	DVD MENU	SURROUND				
6	2.92	1	RETURN					
7	3.45	\rightarrow	SEARCH-REV					
8	3.94	JOG	SEARCH-FWD					
9	4.52	ACS ENTER						

The direction buttons are used to enter special modes.

1	^	: FL	display	v tube	grid	chec	k
---	----------	------	---------	--------	------	------	---

↓ : LED check

← : Direct search dial check

→ : FL display tube anode check

The buttons are all checked with the voltage at the A/D port. The reference voltage of A/D port is ever 5V. The voltage is calculated at 10bit accuracy and evaluated whether same voltage can be obtained in two-time operations to eliminate the chattering.

For the button check by the IF CON, a dead zone is provided, and if voltage in the dead zone is entered, "IGNORE" is displayed.

2. Remocon Receiving Function

Upon reception of a code from the Remocon when "NOTHING" is displayed, the function name of Remocon code is displayed on the FL display tube. The codes that can be received are DVD category codes only. The "DISPLAY" on Remocon functions to change over the function name display and the code display. In the code display mode, "REM NO xx" is displayed. A xx part is the received code in Hex notation. It is FF when a Remocon code is not received.

3. SYSTEM CONTROL-IF CON Serial Communication

Normally, two-way communication at 24ms interval is made between IF CON and SYSTEM CONTROL. Whether this communication is carried out normally can be checked easily. When "NOTHING" is displayed, OFF display of "VIDEO CD", "DVD", and "CD" characters on the left side of FL display tube indicates that a serial communication with the SYSTEM CONTROL is carried out normally. ON display of these characters indicates that the communication with the SYSTEM CONTROL is not made. However, the communication is not made for several seconds after the Test mode became active (until MB-85 board is initialized), and these characters may turn on. This status is normal.

4. Direct Search Dial

The grid X part displays images that rotate. At the same time, the numbers on music calendar shift toward the direction in which the direct search dial was rotated.

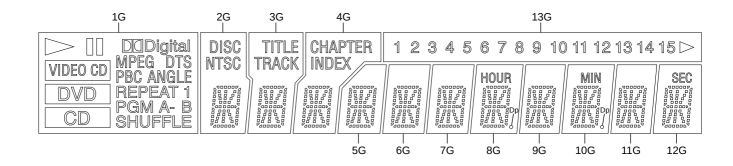
(Though this is displayed on the models which do not have the dial, it does not function because of no dial.)

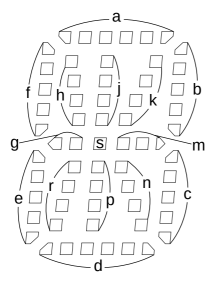
5. Click Shuttle

Whether the IF CON can judge the rotation of click shuttle is checked. In the following grid check and anode check, if the part that lights up is shifted as the click shuttle rotates, the function is normal.

6. Display of Fluorescent Display Tube

Use this mode when checking the FL display tube precisely, though the FL display tube is roughly checked in the auto display mode. Press simultaneously the STOP and PLAY buttons on the set, so that the FL display tube can all be lighted up.





(2G~12G)

	ANO	DE CONNE	CTION				(0	Grid)						
		1G	2G	3G	4G	5G	6G	7G	8G	9G	10G	11G	12G	13G
	P1	ANGLE	а	а	а	а	а	а	а	а	а	а	а	1
	P2	PBC	h	h	h	h	h	h	h	h	h	h	h	2
	P3	1	j	j	j	j	j	j	j	j	j	j	j	23
	P4	REPEAT	k	k	k	k	k	k	k	k	k	k	k	4
	P5	PGM	b	b	b	b	b	b	b	b	b	b	b	5
	P6	<u> </u>	f	f	f	f	f	f	f	f	f	f	f	6
	P7	B	m	m	m	m	m	m	m	m	m	m	m	7
(apo	P8	SHUFFLE	s	s	s	s	s	s	s	s	s	s	s	8
(Anode)	P9	DTS	g	g	g	g	g	g	g	g	g	g	g	9
	P10	MPEG	С	С	С	С	С	С	С	С	С	С	С	10
	P11	DIDDigital	е	е	е	е	е	е	е	е	е	е	е	11
	P12	CD	n	n	n	n	n	n	n	n	n	n	n	12
	P13	DVD	р	р	р	р	р	р	р	р	р	р	р	13
	P14	VIDEO CD	r	r	r	r	r	r	r	r	r	r	r	14
	P15		d	d	d	d	d	d	d	d	d	d	d	15
	P16		NTSC	TRACK	CHAPTER	-	-	-	Dp	-	Dp	-	-	
	P17	-	DISC	TITLE	INDEX	-	-	-	HOUR	-	MIN	-	SEC	-

7. Grid Check (button: Grid Check Mode)

In this mode, arbitrary one grid of FL display tube lights up. (The anodes of the grid concerned all light up.) To shift the grids, use the click shuttle on the set. For the models not having the click shuttle, the DVD Remocon having the click shuttle can be used instead.

Staring from G1, rotate the click shuttle clockwise, and the grids shift such as G2, G3 G16. The grids return to G1 following G16.

During this mode, any one grid always lights up.

8. Anode Check (\longrightarrow button: Anode Check Mode)

In this mode, arbitrary one anode of FL display tube lights up. (All grids of the anode concerned all light up.)

Staring from P1, rotate the click shuttle clockwise, and the anodes shift such as P2, P3 The anodes return to P1 following the last anode. During this mode, one anode of all grids always lights up. For the models not having the click shuttle, the DVD Remocon having the click shuttle can be used instead.

9. LED Control

In this mode, LEDs, one by one, light up by pressing the \bigcup button. Rotating the click shuttle causes the LED that lights up to be shifted. For the illuminated buttons, the built-in LEDs turn on and off each time the buttons are pressed, independently from this mode.

5. TROUBLESHOOTING

1. Test Mode is not activated

With the set assembled in the front panel, the Test mode does not become active if any button was pressed by any reason. Under this condition, the power is not turned on even in the normal status. (The set is kept in Standby status = Red LED is kept on) Not only the buttons are inactive, but also a signal from Remocon is not accepted. To check this condition, with the self check port (pin 69) of IF CON) kept in "Low" status, supply the AC power, so that the Test mode is forcibly activated. On the board, short the lands where SELF is printed. The IF CON checks the self check port only after the power on reset (only when AC is supplied; not in Standby status). If any button was pressed, the button name should be displayed on the FL display tube. Though no button is pressed this time, display of other than NOTHING implies that the button was pressed. However, the set will go in Standby status immediately unless the FFC (pin ①) connected to the MB-85 board is disconnected in advance.

- 2. Power is not turned on
- ① Red (STANDBY) LED does not light up when AC was supplied. The power (EVER 5V) is not supplied. X201 is oscillating.

 Loose connection of the connector between FL board and FR board.
- ② Red (STANDBY) LED is kept on though POWER button was pressed. Any button is kept pressed. PCHECK (IF CON pin ⑦) is over 0.1V.
- ③ Green LED lights up when POWER button was pressed, but red LED lights up again after several seconds. PCHECK (IF CON pin (1)) is abnormal. (Slow rise time from 0.1V to 1.5V. Voltage must be less than 1.5V) SYSTEM CONTROL does not operate normally.

SECTION 7 ELECTRICAL ADJUSTMENT

In making adjustment, refer to 7-3. Adjustment Related Parts Arrangement.

Note: During diagnostic check, the characters and color bars can be seen only with the NTSC monitor. Therefore, for diagnostic check, use the monitor that supports both NTSC and PAL modes.

Use the reference disc for PAL for check, and use the reference disc for NTSC for adjustment.

This section describes procedures and instructions necessary for adjusting electrical circuits in this set.

Instruments required:

- 1) Color monitor TV
- 2) Oscilloscope 1 or 2 phenomena, band width over 100 MHz, with delay mode
- 3) Frequency counter (over 8 digits)
- 4) Digital voltmeter
- 5) Standard commander (RMT-D108P/D111P)
- 6) DVD reference disc

HLX-501 (J-6090-071-A) (dual layer) (NTSC)

HLX-503 (J-6090-069-A) (single layer) (NTSC)

HLX-504 (J-6090-088-A) (single layer) (NTSC)

HLX-505 (J-6090-089-A) (dual layer) (NTSC)

HLX-506 (J-6090-077-A) (single layer) (PAL)

HLX-507 (J-6090-078-A)(dual layer) (PAL)

7) SACD reference disc HLXA-509 (J-6090-090-A)

7-1. POWER SUPPLY ADJUSTMENT

1. HS-030SH Board

Mode	E-E				
Instrument	Digital voltmeter				
+5 V Check					
Test point	CN202 pin (5)				
Specification	$5.0 \pm 0.2 \mathrm{Vdc}$				
+3.3 V Check					
Test point	CN202 pin ⑦				
Specification	$3.3 \pm 0.2 \text{Vdc}$				
EVER+5 V Check					
Test point	CN203 pin ②				
Specification	$5.0 \pm 0.2 \text{Vdc}$				
P_CONT Check					
Test point	CN203 pin ①				
Specification	4V – 5 Vdc				
A +12 V Check					
Test point	CN202 pin ①				
Specification	9.5 ^{+1.5} _{-0.5} Vdc				
-12 V Check					
Test point	CN203 pin (5)				
Specification	$-12.0 \pm 1.0 \text{Vdc}$				
M +12 V Check					
Test point	CN202 pin ②				
Specification	12.0 ± 1.0 Vdc				

Checking method:

1) Confirm that each voltage satisfies the specification.

7-2. ADJUSTMENT OF VIDEO SYSTEM

1. Video Level Adjustment (MB-85 BOARD) <Purpose>

This adjustment is made to satisfy the NTSC standard, and if not adjusted correctly, the brightness will be too large or small.

Mode	Video level adjustment in test mode				
Signal	Color bars				
Test point	LINE OUT (VIDEO) connector (75 Ω terminated)				
Instrument	Oscilloscope				
Adjusting element	RV401				
Specification	1.0 ± 0.02 Vp-p				

Adjusting method:

- 1) In the test mode initial menu "6" Video Level Adjustment, set so that color bars are generated.
- 2) Adjust the RV401 to attain 1.0 ± 0.02 Vp-p.

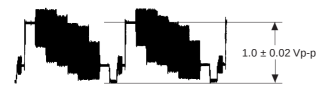


Figure 7-1

2. S-terminal Output Check (MB-85 BOARD)

<Purpose>

Check S-terminal video output. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with a S-terminal cable.

Mode	Video level adjustment in test mode					
Signal	Color bars					
Test point	S VIDEO OUT (S-Y) connector (75 Ω terminated)					
Instrument	Oscilloscope					
Specification	1.0 ± 0.1 Vp-p					

Checking method:

- 1) In the test mode initial menu "6" Video Level Adjustment, set so that color bars are generated.
- 2) Confirm that the S-Y level is 1.0 ± 0.1 Vp-p.

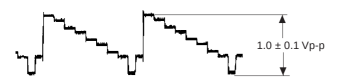


Figure 7-2

3. Checking Component Video Output B-Y (MB-85 BOARD) (DVP-S725D)

<Purpose>

This checks component video output B-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	Video level adjustment in test mode		
Signal	Color bars		
Test point	COMPONENT VIDEO OUT (B-Y) connector (75 Ω terminated)		
Instrument	Oscilloscope		
Specification	$700 \pm 70 \text{ mVp-p}$		

Checking method:

1) Confirm that the B-Y level is 700 ± 70 mVp-p.

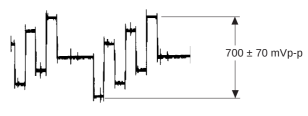


Figure 7-3

Checking Component Video Output R-Y (MB-85 BOARD) (DVP-S725D)

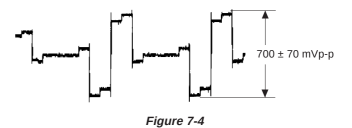
<Purpose>

This checks component video output R-Y. If it is incorrect, correct colors will not be displayed when connected to, for instance, projector.

Mode	Video level adjustment in test mode					
Signal	Color bars					
Test point	COMPONENT VIDEO OUT (R-Y) connector (75 Ω terminated)					
Instrument	Oscilloscope					
Specification	$700 \pm 70 \text{ mVp-p}$					

Checking method:

1) Confirm that the R-Y level is $700 \pm 70 \text{ mVp-p}$.



Checking Component Video Output Y (MB-85 BOARD) (DVP-S725D)

<Purpose>

This checks component video output Y. If it is incorrect, correct brightness will not be attained when connected to, for instance, projector.

Mode	Video level adjustment in test mode		
Signal	Color bars		
Test point	COMPONENT VIDEO OUT (Y) connector (75 Ω terminated)		
Instrument	Oscilloscope		
Specification	1.0 ± 0.1 Vp-p		

Checking method:

1) Confirm that the Y level is 1.0 ± 0.1 Vp-p.

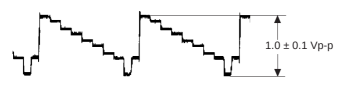


Figure 7-5

6. Checking RGB Output R (MB-85 BOARD)

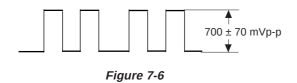
<Purpose>

This checks RGB output R. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

Mode	In test mode, Push ① for Syscon Diagnosis and push ⑦ for Video and push ⑤ for RGB out
Signal	Color bars
Test point	EURO AV 1 (RGB)-TV connector pin (3) (75 Ω terminated)
Instrument	Oscilloscope
Specification	$700 \pm 70 \text{ mVp-p}$

Checking method:

1) Confirm that the R level is $700 \pm 70 \text{ mVp-p}$.



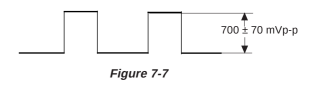
7. Checking RGB Output G (MB-85 BOARD) <Purpose>

This checks RGB output G. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

Mode	In test mode, Push ① for Syscon Diagnosis and push ⑦ for Video and push ⑤ for RGB out
Signal	Color bars
Test point	EURO AV 1 (RGB)-TV connector pin ① (75 Ω terminated)
Instrument	Oscilloscope
Specification	700 ± 70 mVp-p

Checking method:

1) Confirm that the G level is 700 ± 70 mVp-p.



8. Checking RGB Output B (MB-85 BOARD)

<Purpose>

This checks RGB output B. If it is incorrect, pictures will not be displayed correctly in spite of connection to the TV with an EURO AV connecting cord.

Mode	In test mode, Push ① for Syscon Diagnosis and push 7 for Video and push 5 for RGB out				
Signal	Color bars				
Test point	EURO AV 1 (RGB)-TV connector pin ⑦ (75 Ω terminated)				
Instrument	Oscilloscope				
Specification	$700 \pm 70 \text{ mVp-p}$				

Checking method:

1) Confirm that the B level is $700 \pm 70 \text{ mVp-p}$.

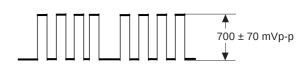


Figure 7-8

9. Checking S Video Output S-C (MB-85 BOARD) <Purpose>

This checks whether the S-C satisfies the NTSC Standard. If it is not correct, the colors will be too dark or light.

Mode	Video level adjustment in test mode					
Signal	Color bars					
Test point	S VIDEO OUT (S-C) connector (75 Ω terminated)					
Instrument	Oscilloscope					
Specification	286 ± 50 mVp-p (NTSC) 300 ± 100 mVp-p (PAL)					

Checking method:

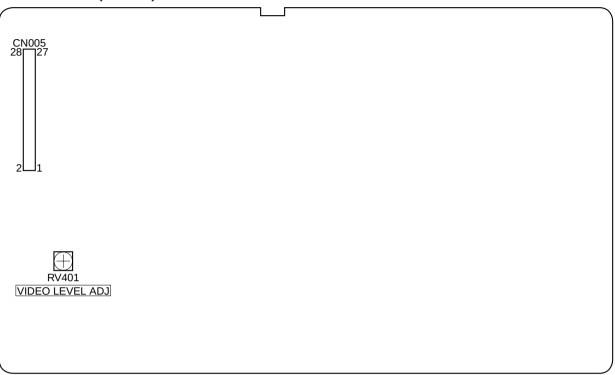
- 1) In the test mode initial menu "6" Video Level Adjustment, set so that color bars are generated.
- 2) Confirm that the S-C burst is 300 ± 100 mVp-p.



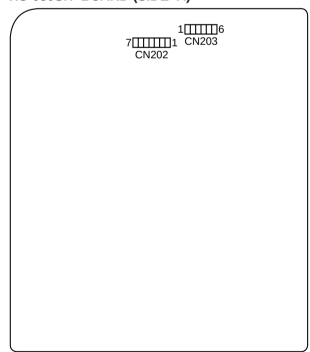
Figure 7-9

7-3. ADJUSTMENT RELATED PARTS ARRANGEMENT

MB-85 BOARD (SIDE A)



HS-030SH BOARD (SIDE A)



SECTION 8 REPAIR PARTS LIST

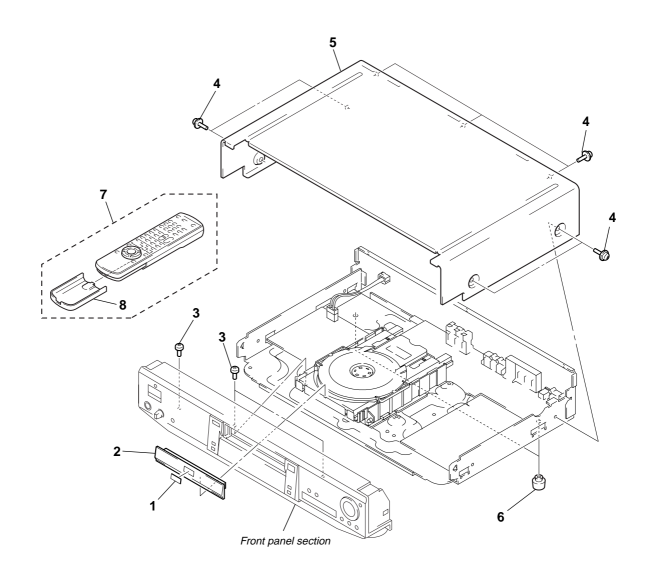
8-1. EXPLODED VIEWS

NOTE:

- · -XX and -X mean standardized parts, so they may have some difference from the original one.
- · Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of the electrical

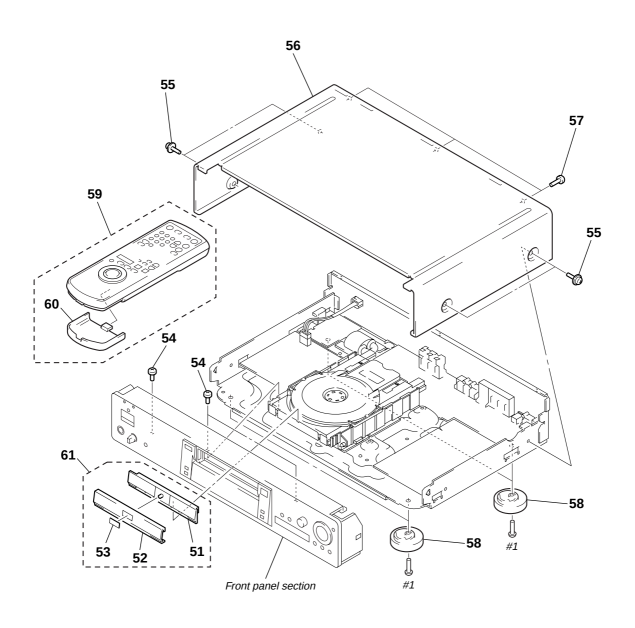
The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

8-1-1. CASE ASSEMBLY (S525D)



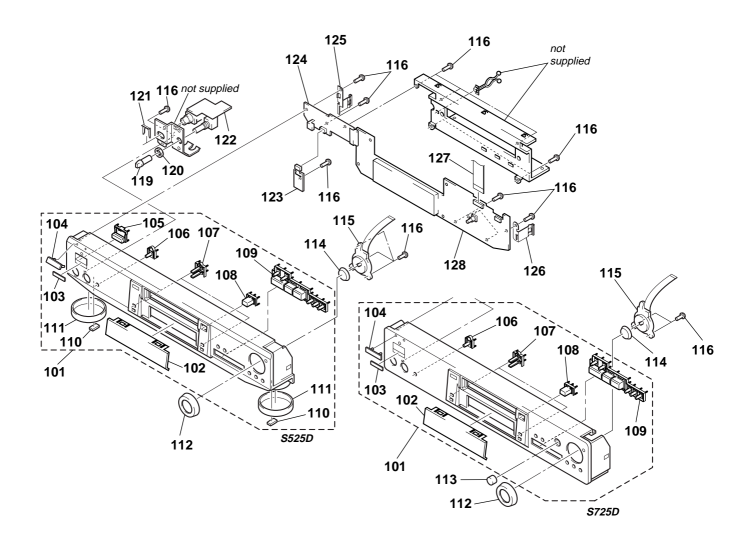
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
1	3-056-508-01	EMBLEM, DVD		5	3-053-510-01	CASE, TOP	
2	3-053-498-01	COVER (BK), TRAY		6	3-973-973-01	F00T (S)	
3	3-970-608-01	SUMITITE (B3), +BV		7	1-418-320-31	COMMANDER, STANDARD (RMT-D10)8P)
4	3-710-901-41	SCREW, TAPPING		8	3-053-633-01	COVER, BATTERY (for RMT-D108P)	

8-1-2. CASE ASSEMBLY (S725D)



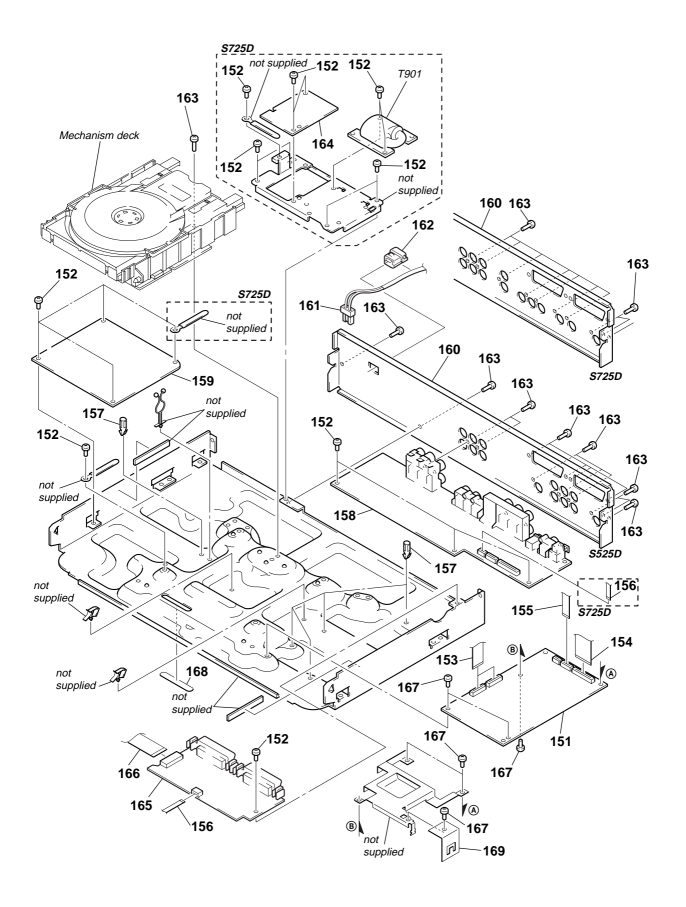
Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
51	3-053-493-01	ORNAMENT (M), TRAY		56	X-3949-707-1	CASE ASSY, TOP (BLACK)	
52	3-053-492-11	ORNAMENT (AL), TRAY (BLACK)		56	X-3949-708-1	CASE ASSY, TOP (SILVER)	
52	3-053-492-21	ORNAMENT (AL), TRAY (SILVER)		57	3-053-984-01	SCREW (+BV/CU)	
53	3-975-726-31	EMBLEM, DVD (SILVER)		58	X-3945-872-1	FOOT ASSY	
53	3-975-726-41	EMBLEM, DVD (BLACK)		59	1-418-321-31	COMMANDER, STANDARD (RMT-D1	11P)
54	3-970-608-01	SUMITITE (B3), +BV		60	3-055-539-01	COVER, BATTERY (for RMT-D111P)	
55	3-710-901-41	SCREW, TAPPING (BLACK)		61	X-3949-298-1	COVER ASSY, TRAY (SILVER)	
55	3-710-901-51	SCREW, TAPPING (SILVER)		61	X-3949-299-1	COVER ASSY, TRAY (BLACK)	

8-1-3. FRONT PANEL ASSEMBLY



Ref. No.	Part No.	<u>Description</u>	Remark	Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>
101	X-3949-303-1	PANEL ASSY, FRONT (S525D)		113	3-053-482-01	KNOB (ACS) (BLACK)	
101	X-3949-308-1	PANEL ASSY, FRONT (BLACK) (S725	iD)	113	3-053-482-41		
101		PANEL ASSY, FRONT (SILVER) (S725		114	3-988-016-01	STICK, CURSOR (BLACK)	
102	3-053-483-01	WINDOW (FL)	,	114	3-988-016-61	STICK, CURSOR (SILVER)	
103	3-974-997-31	WINDOW, REMOTE CONTROL (BLAC	CK)	115	1-418-097-11	ENCODER, ROTARY	
103	3-07/1-007-51	WINDOW, REMOTE CONTROL (SILVI	FR)	116	/L051_620_01	SCREW (2.6X8), +BVTP	
104		EMBLEM (NO.5), SONY (BLACK) (S7	,	119	3-945-284-51		
104		EMBLEM (NO.5), SONY (SILVER) (SI	,	119	3-945-284-81	,	
104		EMBLEM (5-A), SONY (S525D)	. 200)	120	2-118-268-01		
105		BUTTON, POWER		* 121	3-684-436-01		
106	V_20/10_200_1	BUTTON (VES) ASSY (BLACK)		* 122	Λ_6065_220_Λ	HP-108 BOARD, COMPLETE (\$525D)	١
106		BUTTON (VES) ASSY (SILVER)		* 122		HP-110 BOARD, COMPLETE (\$3250)	,
107		BUTTON (PROG) (BLACK)		* 123		SW-314 BOARD, COMPLETE (S525D	,
107		BUTTON (PROG) (SILVER)		* 123		SW-316 BOARD, COMPLETE (S725D	,
108		BUTTON (OPEN) (BLACK)		* 124		FR-147 BOARD, COMPLETE (S525D)	,
108	2-052-517-21	BUTTON (OPEN) (SILVER)		* 124	Λ_6065_251_Λ	FR-149 BOARD, COMPLETE (S725D)	
100		BUTTON (OPEN) (SIEVEN) BUTTON (PLAY) (BLACK)		125		PLATE (SL), GROUND	
109		BUTTON (PLAY) (SILVER)		126		PLATE (SL), GROUND	
110	3-053-504-01	, , , ,		127		CABLE, FLEXIBLE FLAT (FMF-35)	
111		RING (DIA. 50), ORNAMENTAL		* 128		FL-98 BOARD, COMPLETE (\$525D)	
111	- 301- 4 00-11	THING (DIA. 30), OTHINAIVILINIAL		120	A 0000-221-A	TE 30 BOARD, GOIVII LETE (3323D)	
112		RING ASSY, SHUTTLE (BLACK)		* 128	A-6065-250-A	FL-100 BOARD, COMPLETE (S725D)	
112	X-3949-313-1	RING ASSY, SHUTTLE (SILVER)					

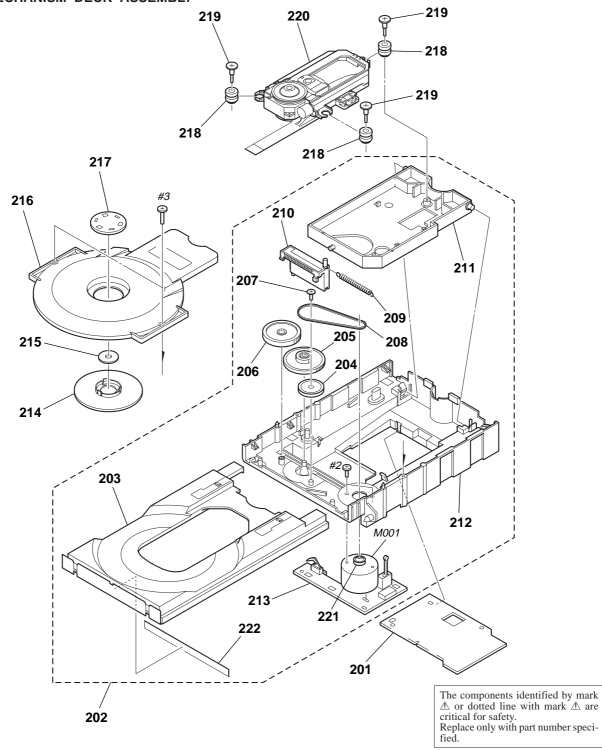
8-1-4. CHASSIS ASSEMBLY



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	Description	<u>Remark</u>
* 151 * 151 152	A-6065-387-A	MB-85 BOARD, COMPLETE (S525D) MB-85 BOARD, COMPLETE (S725D) SUMITITE (B3), +BV		161 162 163	4-966-267-11	CORD, POWER BUSHING (FBS001), CORD SUMITITE (B3), +BV	
153		CABLE, FLEXIBLE FLAT (FMT-25)		* 164		RY-12 BOARD, COMPLETE (S725D)	
154	1-790-163-11	CABLE, FLEXIBLE FLAT (FMA-7)		* 165	A-6065-355-A	ER-4 BOARD, COMPLETE (S525D)	
155 156 * 157 * 158 * 158	1-790-165-11 3-669-610-00 A-6065-225-A	CABLE, FLEXIBLE FLAT (FMA-8) CABLE, FLEXIBLE FLAT (FMA-9) SPACER AU-209 BOARD, COMPLETE (S525D) AU-211 BOARD, COMPLETE (S725D)		* 165 166 166 167 168	1-790-168-11 1-790-408-11 3-055-791-01	ER-5 BOARD, COMPLETE (S725D) CABLE, FLEXIBLE FLAT (FEA-4) (S72 CABLE, FLEXIBLE FLAT (FME-4) (S52 SUMITITE (B3), (RING), +BV COVER, EJECT	,
* 159 160 160	3-053-507-21	POWER BLOCK (HS-030SH) PANEL, REAR (S525D) PANEL ASSY, REAR (S725D)		169 ▲T901		SPRING, EMC TRANSFORMER, POWER (S725D)	

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

8-1-5. MECHANISM DECK ASSEMBLY



Ref. No.	Part No.	<u>Description</u>	<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>	Remark
* 201	A-6065-256-A	TK-54 BOARD, COMPLETE		* 213	A-6066-012-A	MS-29 BOARD, COMPLETE	
202	A-6062-120-A	LOADING ASSY		214	3-053-845-01	CHUCK PLATE	
203	3-053-837-01	TRAY		215	3-053-844-01	YOKE	
204	3-053-841-01	PULLEY GEAR		216	3-053-848-01	CHUCK HOLDER	
205	3-053-840-01	CAM DRIVING GEAR		217	3-053-846-01	YOKE HOLDER	
206	3-053-839-01	TRAY DRIVING GEAR		218	3-053-847-01	INSULATOR	
207	4-974-711-01	SCREW (2X5) (P TYIGHT), (+) PTTW	Н	219	4-981-923-01	SCREW (M), STEP	
208	3-053-842-01	BELT		1 220	8-820-081-03	OPTICAL PICK-UP KHM-220AAA/J1R	P
209	3-053-849-01	SPRING, TENSION		221	3-053-843-01	MOTOR PULLEY	
210	3-053-838-01	CHUCK CAM		222	3-055-097-01	SEAL,DUST TRAY	
211	3-053-836-01	BASE UNIT HOLDER		M001	1-541-632-11	MOTOR, DC (LOADING)	
212	3-053-835-01	BASE, LOADING					

8-2. ELECTRICAL PARTS LIST

NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX and -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms.

METAL: Metal-film resistor.

METAL OXIDE: Metal oxide-film resistor.

F: nonflammable

• Not all of the parts for POWER BLOCK (HS-

030SH) are listed.

 Items marked "*" are not stocked since they are seldom required for routine service.
 Some delay should be anticipated when ordering these items.

SEMICONDUCTORS

$$\label{eq:local_problem} \begin{split} &\text{In each case, u: } \mu, \text{ for example:} \\ &\text{uA.} \quad : \mu A. \quad uPA. \quad : \mu PA. \quad \\ &\text{uPB.} \quad : \mu PB. \quad uPC. \quad : \mu PC. \quad \\ &\text{uPD.} \quad : \mu PD. \quad . \end{split}$$

• CAPACITORS uF: μF

• COILS uH: μH The components identified by mark \triangle or dotted line with mark \triangle are critical for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board.

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
*			COMPLETE	(CEOED)					0.01	100/	
ጥ	A-6065-225-A	AU-209 BOARD,		` ,		C440 C442		CERAMIC CHIP	0.01uF 470PF	10% 5%	50V 50V
					00 Series)	6442	1-103-133-00	GENAIVIIG GRIP	4/027	370	307
			(116	1. 140. 2,0	00 061163)	C443	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
		< CAPACITOR >				C447	1-136-850-11		0.1uF	5%	63V
		(0/11 /1011 011 /				C448	1-104-664-11		47uF	20%	16V
C302	1-126-926-11	ELECT	1000uF	20%	10V	C449	1-104-664-11		47uF	20%	16V
C303		CERAMIC CHIP	0.01uF	10%	50V	C450	1-136-850-11		0.1uF	5%	63V
C304		CERAMIC CHIP	0.01uF	10%	50V						
C305	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C501	1-104-664-11	ELECT	47uF	20%	16V
C306	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C502	1-104-664-11	ELECT	47uF	20%	16V
						C503	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
C307	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C504	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
C308		CERAMIC CHIP	1000PF	10%	50V	C505	1-163-131-00	CERAMIC CHIP	390PF	5%	50V
C310	1-163-009-11	CERAMIC CHIP	1000PF	10%	50V						
C321	1-104-665-11		100uF	20%	10V	C506		CERAMIC CHIP	0.01uF	10%	50V
C322	1-104-665-11	ELECT	100uF	20%	10V	C507		CERAMIC CHIP	470PF	5%	50V
						C508		CERAMIC CHIP	470PF	5%	50V
C323		CERAMIC CHIP	0.1uF	10%	25V	C509	1-136-850-11		0.1uF	5%	63V
C324	1-126-935-11		470uF	20%	6.3V	C512	1-136-850-11	FILM	0.1uF	5%	63V
C325	1-126-935-11		470uF	20%	6.3V						
C326	1-104-664-11		47uF	20%	16V	C513	1-104-664-11		47uF	20%	16V
C327	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V	C514	1-104-664-11		47uF	20%	16V
00.40	4 400 050 04	0504440 01115	00005	5 0/	F01/	C521		CERAMIC CHIP	100PF	5%	50V
C343		CERAMIC CHIP	220PF	5%	50V	C522		CERAMIC CHIP	100PF	5%	50V
C344	1-126-960-11		1uF	20%	50V	C523	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C345		CERAMIC CHIP	0.01uF	10%	50V	0504	1 100 051 11	CEDAMIC CLUD	10005	E0/	EOV.
C351		CERAMIC CHIP	18PF	5%	50V	C524		CERAMIC CHIP	100PF 100PF	5%	50V
C361	1-104-340-11	CERAMIC CHIP	1uF		16V	C525 C526		CERAMIC CHIP CERAMIC CHIP	100PF	5% 5%	50V 50V
C362	1_16/_2/6_11	CERAMIC CHIP	1uF		16V	C541	1-104-664-11		47uF	20%	16V
C363		CERAMIC CHIP	1uF		16V	C542	1-104-664-11		47uF	20%	16V
C364		CERAMIC CHIP	1uF		16V	0042	1-104-004-11	LLLOI	47 ui	20 /0	100
C365		CERAMIC CHIP	1uF		16V	C543	1-163-130-00	CERAMIC CHIP	360PF	5%	50V
C366		CERAMIC CHIP	1uF		16V	C544		CERAMIC CHIP	0.001uF	5%	50V
0000		02.11.11.110 0.11.1				C545		CERAMIC CHIP	0.01uF	10%	50V
C367	1-164-346-11	CERAMIC CHIP	1uF		16V	C546		CERAMIC CHIP	360PF	5%	50V
C368		CERAMIC CHIP	1uF		16V	C547		CERAMIC CHIP	0.001uF	5%	50V
C401	1-104-665-11		100uF	20%	10V						
C404	1-104-665-11	ELECT	100uF	20%	10V	C548	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
C431	1-104-664-11	ELECT	47uF	20%	16V	C549	1-104-664-11	ELECT	47uF	20%	16V
						C550	1-104-664-11	ELECT	47uF	20%	16V
C432	1-104-664-11	ELECT	47uF	20%	16V	C571	1-104-664-11	ELECT	47uF	20%	16V
C433	1-104-665-11	ELECT	100uF	20%	10V	C572	1-104-664-11	ELECT	47uF	20%	16V
C434	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V						
C435	1-104-665-11		100uF	20%	10V	C573		CERAMIC CHIP	360PF	5%	50V
C436	1-163-131-00	CERAMIC CHIP	390PF	5%	50V	C574		CERAMIC CHIP	0.0082uF		50V
						C575		CERAMIC CHIP	0.01uF	10%	50V
C437		CERAMIC CHIP	0.01uF	10%	50V	C576		CERAMIC CHIP			50V
C438		CERAMIC CHIP	390PF	5%	50V	C577	1-163-275-11	CERAMIC CHIP	0.001uF	5%	50V
C439	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	I					

AU-209

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	<u>Description</u>		Remark
C578		CERAMIC CHIP		10%	50V	IC431	8-759-909-71	IC BA4558F		
C579 C580	1-104-664-11 1-104-664-11		47uF 47uF	20% 20%	16V 16V	IC502	8-759-909-71	IC BA4558F		
C590	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V	IC505	8-749-921-12	IC GP1F32T		
C591	1-163-233-11	CERAMIC CHIP	18PF	5%	50V	IC541 IC571	8-759-909-71 8-759-909-71			
		< CONNECTOR >				10071	0 700 000 71			
CN301	1-785-698-11	CONNECTOR, FFO	C/FPC 28P					< JACK >		
CN302	1-785-695-11	CONNECTOR, FFO	C/FPC 13P			J502		JACK, PIN 1P	'	
		CONNECTOR, FFO				J506 J507		JACK, PIN (3P) TERMINAL, S		
011401	1 304 002 11		1 01			J508			(6 VIDEO 001)) (5.1CH OUTPUT)	
		< DIODE >						< JUMPER RES	SISTOR >	
D301		DIODE 1SS355T								
D304 D306		DIODE HZM6.8Z				JR401 JR402	1-216-296-91 1-216-296-91		0 0	
D308		DIODE 1SS355T				JR403	1-216-295-91		0	
D431		DIODE 1SS355T				JR404	1-216-295-91		0	
D 400	0.710.000.01	DIODE 1002EET	T 47			JR405	1-216-296-91	SHORT	0	
D432 D525		DIODE 1SS355T DIODE 1SS355T				JR406	1-216-296-91	SHORT	0	
D526		DIODE 1SS355T				JR407	1-216-296-91		0	
D551	8-719-988-61	DIODE 1SS355T	E-17			JR408	1-216-296-91	SHORT	0	
D552	8-719-988-61	DIODE 1SS355T	E-17			JR409	1-216-296-91		0	
D591	9_710_099_61	DIODE 1SS355T	E_17			JR410	1-216-296-91	SHORT	0	
D592		DIODE 1SS355T				JR411	1-216-295-91	SHORT	0	
							1-216-295-91		0	
		< EARTH TERMIN	IAL >			JR413	1-216-296-91		0	
						JR414	1-216-296-91		0	
		TERMINAL, EART				JR415	1-216-296-91	SHORT	0	
		TERMINAL, EART TERMINAL, EART				JR418	1-216-295-91	SHORT	0	
L1000	1-337-730-21	TEITIVIIIVAE, EAITI	11			JR419	1-216-296-91		0	
		< FERRITE BEAD	>			JR420	1-216-296-91		0	
						JR421	1-216-295-91	SHORT	0	
	1-414-553-11					JR422	1-216-296-91	SHORT	0	
FB307 FB308	1-414-553-11 1-414-553-11					JR424	1-216-296-91	CHUDT	0	
FB309	1-414-553-11					JR425	1-216-295-91		0	
FB310	1-414-553-11					JR427	1-216-296-91		0	
						JR428	1-216-296-91		0	
FB311	1-414-553-11					JR429	1-216-296-91	SHORT	0	
FB312	1-414-553-11					ID 400	1 010 005 01	CHODT	0	
FB314 FB316	1-414-553-11 1-414-553-11					JR433 JR434	1-216-295-91 1-216-296-91		0 0	
FB321	1-414-553-11					JR435	1-216-296-91		0	
. 502.						JR436	1-216-295-91		0	
FB322	1-414-553-11	FERRITE Out	1			JR437	1-216-295-91	SHORT	0	
FB323	1-414-553-11									
FB341	1-414-135-11					JR438	1-216-296-91		0	
FB342	1-414-553-11 1-414-553-11					JR439	1-216-296-91 1-216-295-91		0	
FB401	1-414-555-11	FERRITE Oul	1			JR446 JR447	1-216-295-91		0 0	
FB402	1-414-553-11	FERRITE Out	1			• • • • • • • • • • • • • • • • • • • •	. 2.0 200 0.	0	· ·	
FB403	1-414-553-11							< COIL >		
FB404	1-414-553-11					1.004	4 440 050 44	INDUCTOR	45.11	
FB405 FB406	1-414-553-11 1-414-553-11					L301 L302	1-412-953-11 1-412-953-11		15uH 15uH	
FB400	1-414-555-11	renniie our	1			L302	1-412-953-11		15uH 15uH	
FB407	1-414-553-11	FERRITE Out	1			L321	1-412-963-11		100uH	
FB408	1-414-553-11									
FB409	1-414-553-11	FERRITE Out	1					< TRANSISTOR	₹>	
		< IC >				Q301	8-729-424-08	TRANSISTOR	UN2111	
						Q303		TRANSISTOR		
IC301		IC NJM78M08FA	A			Q304		TRANSISTOR		
IC302		IC RC79M09FA				Q305		TRANSISTOR		
IC321 IC401	8-759-563-79 8-759-909-71	IC BA7660F-E2				Q306	0-125-424-08	TRANSISTOR	UNZIII	
10 10 1	3 . 55 555 7 1	.5 5/(1000)								

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			Remark
Q307	8-729-424-08	TRANSISTOR	UN2111								
Q308		TRANSISTOR				R402	1-216-085-00	METAL CHIP	33K	5%	1/10W
Q309		TRANSISTOR				R403	1-216-085-00		33K	5%	1/10W
		TRANSISTOR									
Q310						R404	1-216-085-00		33K	5%	1/10W
Q311	8-729-424-08	TRANSISTOR	UN2111			R405	1-216-085-00		33K	5%	1/10W
						R406	1-216-077-00	METAL CHIP	15K	5%	1/10W
Q314	8-729-424-08	TRANSISTOR	UN2111								
Q315	8-729-421-19	TRANSISTOR	UN2213			R407	1-216-077-00	METAL CHIP	15K	5%	1/10W
Q321	8-729-421-19	TRANSISTOR	UN2213			R408	1-216-085-00	METAL CHIP	33K	5%	1/10W
Q322	8-729-424-08	TRANSISTOR	UN2111			R409	1-216-025-91	RES. CHIP	100	5%	1/10W
Q341		TRANSISTOR		51.6		R410	1-216-025-91	,	100	5%	1/10W
QUTI	0 720 120 20	THANOIOTOR	2001020 L	JLU		R411	1-216-049-91		1K	5%	1/10W
0001	0.700.040.07	TDANICICTOD	0001000 /	-\ T /T / \	20	N411	1-210-049-91	neo, unif	IN	J /0	1/1000
Q361		TRANSISTOR	,	, , ,							
Q362		TRANSISTOR				R412	1-216-049-91	,	1K	5%	1/10W
Q401		TRANSISTOR				R431	1-216-089-91		47K	5%	1/10W
Q402	8-729-046-97	TRANSISTOR	2SD1938 (I	F)-T (TX).	S0	R432	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
Q431	8-729-046-97	TRANSISTOR	2SD1938 (I	-)-T (TX).	S0	R433	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
			`	, , ,		R434	1-216-089-91	METAL CHIP	47K	5%	1/10W
Q432	8-729-046-97	TRANSISTOR	2SD1938 (I	E)-T (TX)	SO.						
Q435		TRANSISTOR				R435	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
Q436		TRANSISTOR				R436	1-216-069-00		6.8K	5%	1/10W
Q503		TRANSISTOR				R437	1-216-071-00		8.2K	5%	1/10W
Q504	8-729-046-97	TRANSISTOR	2SD1938 (I	-)-I (IX).:	80	R438	1-216-071-00		8.2K	5%	1/10W
						R439	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
Q543	8-729-046-97	TRANSISTOR	2SD1938 (I	F)-T (TX).	S0						
Q544	8-729-046-97	TRANSISTOR	2SD1938 (I	F)-T (TX).	SO SO	R440	1-216-295-91	SHORT	0		
Q573		TRANSISTOR				R441	1-216-069-00		6.8K	5%	1/10W
Q574		TRANSISTOR				R443	1-216-057-00		2.2K	5%	1/10W
Q37 4	0-123-040-31	ITIANOIOTOIT	2001300 (1)-1 (1X).·	50	R444	1-216-057-00				1/10W
		DECICEOD				1			2.2K	5%	
		< RESISTOR >				R445	1-216-049-91	RES, UHIP	1K	5%	1/10W
R303	1-216-042-00		510	5%	1/10W	R446	1-216-047-91	,	820	5%	1/10W
R304	1-216-042-00	METAL CHIP	510	5%	1/10W	R447	1-216-049-91	RES, CHIP	1K	5%	1/10W
R305	1-216-042-00	METAL CHIP	510	5%	1/10W	R448	1-216-047-91	RES, CHIP	820	5%	1/10W
R307	1-216-073-00	METAL CHIP	10K	5%	1/10W	R449	1-216-109-00	METAL CHIP	330K	5%	1/10W
R309	1-216-073-00		10K	5%	1/10W	R450	1-216-109-00		330K	5%	1/10W
11000	1 210 070 00	WEINE OIIII	1010	0 70	171000	11100	1 210 100 00	WEINE OIII	00010	0 70	1/1000
D211	1 016 007 01	DEC CHID	1001/	5%	1/101//	D451	1-216-041-00	METAL CHID	470	5%	1/10W
R311	1-216-097-91		100K		1/10W	R451					
R313	1-216-097-91		100K	5%	1/10W	R452	1-216-041-00		470	5%	1/10W
R314	1-216-097-91	,	100K	5%	1/10W	R455	1-216-097-91	,	100K	5%	1/10W
R315	1-216-097-91	,	100K	5%	1/10W	R456	1-216-049-91	RES, CHIP	1K	5%	1/10W
R316	1-216-097-91	RES, CHIP	100K	5%	1/10W	R457	1-216-049-91	RES, CHIP	1K	5%	1/10W
R318	1-216-097-91	RES. CHIP	100K	5%	1/10W	R458	1-216-041-00	METAL CHIP	470	5%	1/10W
R319	1-216-097-91		100K	5%	1/10W	R459	1-216-049-91		1K	5%	1/10W
R320	1-216-097-91		100K	5%	1/10W	R460	1-216-041-00		470	5%	1/10W
	1-216-073-00	,	100K	5%			1-216-049-91				1/10W
R321					1/10W	R461			1K	5%	
R322	1-216-073-00	METAL CHIP	10K	5%	1/10W	R501	1-216-089-91	METAL CHIP	47K	5%	1/10W
R323	1-216-021-00		68	5%	1/10W	R502	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
R324	1-216-021-00	METAL CHIP	68	5%	1/10W	R503	1-216-089-91	METAL CHIP	47K	5%	1/10W
R325	1-216-295-91	SHORT	0			R504	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
R326	1-216-021-00	METAL CHIP	68	5%	1/10W	R510	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
R327	1-216-021-00		68	5%	1/10W	R511	1-216-069-00		6.8K	5%	1/10W
11027	1 210 021 00	WEIAL OIIII	00	3 /0	1/1000	11011	1 210 003 00	WEIAL OIII	0.010	3 /0	1/1044
Dago	1 010 001 00	METAL CLUD	CO	E0/	1/10//	DE10	1 010 071 00	METAL CLUD	0.01/	E0/	4/4014
R328	1-216-021-00		68	5%	1/10W	R512	1-216-071-00		8.2K	5%	1/10W
R330	1-216-073-00		10K	5%	1/10W	R513	1-216-069-00		6.8K	5%	1/10W
R333	1-216-049-91		1K	5%	1/10W	R514	1-216-071-00		8.2K	5%	1/10W
R334	1-216-097-91	RES, CHIP	100K	5%	1/10W	R517	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R341	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R519	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
R342	1-216-063-91	RES. CHIP	3.9K	5%	1/10W	R520	1-216-069-00	METAL CHIP	6.8K	5%	1/10W
R343	1-216-055-00		1.8K	5%	1/10W	R521	1-216-109-00		330K	5%	1/10W
R344	1-216-033-00		220	5%	1/10W	R522	1-216-109-00		330K	5%	1/10W
R345	1-216-021-00		68	5%	1/10W	R523	1-216-041-00		470	5%	1/10W
R346	1-216-025-91	RES, CHIP	100	5%	1/10W	R524	1-216-041-00	METAL CHIP	470	5%	1/10W
										_	
R347	1-216-295-91		0			R525	1-216-049-91		1K	5%	1/10W
R348	1-216-097-91	RES, CHIP	100K	5%	1/10W	R526	1-216-025-91	RES, CHIP	100	5%	1/10W
R361	1-216-049-91	RES, CHIP	1K	5%	1/10W	R527	1-216-025-91	RES, CHIP	100	5%	1/10W
R362	1-216-049-91		1K	5%	1/10W	R528	1-216-049-91		1K	5%	1/10W
R401	1-216-085-00		33K	5%	1/10W	R541	1-216-089-91		47K	5%	1/10W
11.101	10 000 00	WEINE OIII	3011	J /0	1, 10 **	11071	. = .0 000 01	01111	1713	3 /0	.,

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Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R542 R543 R544 R545	1-216-069-00 1-216-089-91 1-216-069-00 1-216-069-00	METAL CHIP METAL CHIP	6.8K 47K 6.8K 6.8K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C318 C319 C320 C323	1-104-665-11 1-104-665-11 1-104-665-11 1-126-935-11	ELECT ELECT	100uF 100uF 100uF 470uF	20% 20% 20% 20%	10V 10V 10V 6.3V
R546	1-216-069-00		6.8K	5%	1/10W	C324	1-126-935-11	ELECT	470uF	20%	6.3V
R547 R548 R549 R553	1-216-069-00 1-216-069-00 1-216-057-00 1-216-057-00	METAL CHIP METAL CHIP METAL CHIP	6.8K 6.8K 2.2K 2.2K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C325 C328 C330 C331	1-126-967-11	ELECT CERAMIC CHIP ELECT	470uF 47uF 0.1uF 47uF	20% 20% 10% 20%	6.3V 16V 25V 25V
R555 R556	1-216-109-00 1-216-109-00		330K 330K	5% 5%	1/10W 1/10W	C361 C362		CERAMIC CHIP	1uF 1uF		16V 16V
R557 R558 R559 R560	1-216-041-00 1-216-041-00 1-216-049-91 1-216-025-91	METAL CHIP METAL CHIP RES, CHIP	470 470 1K 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C363 C364 C365 C366	1-164-346-11 1-164-346-11 1-164-346-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	1uF 1uF 1uF 1uF		16V 16V 16V 16V
R561	1-216-025-91	RES, CHIP	100	5%	1/10W	C367	1-164-346-11	CERAMIC CHIP	1uF		16V
R562 R564 R569 R571	1-216-049-91 1-216-295-91 1-216-295-91 1-216-089-91	SHORT SHORT	1K 0 0 47K	5% 5%	1/10W 1/10W	C368 C401 C402 C403			1uF 0.01uF 1000uF 470uF	10% 20% 20%	16V 50V 10V 63V
R572 R573 R574	1-216-089-91 1-216-069-00 1-216-077-00	METAL CHIP	47K 6.8K 15K	5% 5% 5%	1/10W 1/10W 1/10W	C404 C405 C406		ELECT CERAMIC CHIP CERAMIC CHIP	470uF 33PF 33PF	20% 5% 5%	63V 50V 50V
R575 R576	1-216-069-00 1-216-077-00	METAL CHIP	6.8K 15K	5% 5%	1/10W 1/10W	C407 C408	1-163-239-11	CERAMIC CHIP CERAMIC CHIP	33PF 33PF	5% 5%	50V 50V
R577 R578 R579 R580	1-216-057-00 1-216-061-00 1-216-069-00 1-216-079-00	METAL CHIP METAL CHIP METAL CHIP	2.2K 3.3K 6.8K 18K	5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C409 C410 C411 C412	1-163-239-11 1-119-828-31 1-119-828-31	ELECT	33PF 33PF 100uF 100uF	5% 5% 20% 20%	50V 50V 50V 50V
R585 R586	1-216-109-00 1-216-109-00		330K 330K	5% 5%	1/10W 1/10W	C413 C414	1-126-967-11 1-126-967-11		47uF 47uF	20%	25V 25V
R587 R588 R589 R590	1-216-041-00 1-216-041-00 1-216-049-91 1-216-025-91	METAL CHIP RES, CHIP	470 470 1K 100	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W	C415 C416 C417 C418	1-126-967-11 1-126-967-11 1-126-967-11 1-126-967-11	ELECT ELECT	47uF 47uF 47uF 47uF	20% 20% 20% 20%	25V 25V 25V 25V
R591 R592 R593 R598	1-216-025-91 1-216-049-91 1-216-295-91 1-216-295-91	RES, CHIP SHORT	100 1K 0	5% 5%	1/10W 1/10W	C419 C420 C421 C422 C423	1-136-811-11 1-117-793-11 1-117-793-11 1-106-343-00 1-136-811-11	MYLAR MYLAR MYLAR	330PF 330PF 330PF 1000PF 330PF	5% 5% 5% 5%	100V 50V 50V 200V 100V
*	A-6065-248-A	AU-211 BOARD, *******	******	*	00 Series)	C424 C425 C426	1-117-793-11 1-117-793-11 1-117-793-11	MYLAR MYLAR	330PF 330PF 330PF	5% 5% 5%	50V 50V 50V
		< CAPACITOR >	(110	1. 140. 0,0	00 001103)	C427 C428	1-127-713-21 1-130-483-00	FILM	10000PF 0.01uF	5% 5%	50V 50V
C302 C303 C304 C305 C306	1-104-665-11 1-104-665-11 1-164-004-11 1-126-935-11 1-126-935-11	ELECT CERAMIC CHIP ELECT	100uF 100uF 0.1uF 470uF 470uF	20% 20% 10% 20% 20%	10V 10V 25V 6.3V	C429 C430 C431 C432 C433	1-130-484-00 1-136-850-11 1-127-713-21 1-113-577-11 1-113-577-11	FILM FILM ELECT	0.012uF 0.1uF 10000PF 47uF 47uF	5% 5% 5% 20% 20%	50V 63V 50V 16V
C307 C309 C310 C311 C312	1-163-259-91 1-163-259-91	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	47uF 0.1uF 220PF 220PF 220PF	20% 10% 5% 5% 5%	25V 25V 50V 50V 50V	C434 C435 C436 C437 C438	1-130-483-00 1-136-850-11 1-136-850-11 1-130-484-00 1-136-850-11	FILM FILM MYLAR	0.01uF 0.1uF 0.1uF 0.012uF 0.1uF	5% 5% 5% 5%	50V 63V 63V 50V 63V
C313 C314 C315 C316 C317	1-163-259-91 1-163-259-91 1-126-960-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP	220PF 220PF 220PF 1uF 220PF	5% 5% 5% 20% 5%	50V 50V 50V 50V 50V	C439 C440 C441 C442 C443	1-136-850-11 1-130-484-00 1-136-850-11 1-136-850-11 1-125-853-21	MYLAR FILM FILM	0.1uF 0.012uF 0.1uF 0.1uF 470PF	5% 5% 5% 5%	63V 50V 63V 63V 50V

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Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descriptio	n	Remark
<u>1101. 140.</u>	rait ivo.	<u>Description</u>			Homark				_	Heman
C444	1-130-467-00	MYI AR	470PF	5%	50V	D407 D408	8-719-988-61 8-719-988-61			
C445	1-106-343-00		1000PF	5%	200V	2 100	0 7 10 000 01	DIODE II	0000012 17	
C446	1-130-483-00	MYLAR	0.01uF	5%	50V	D409	8-719-988-61	DIODE 1	SS355TE-17	
C447	1-125-853-21		470PF	5%	50V	D410	8-719-988-61			
C448	1-130-467-00	MYLAR	470PF	5%	50V	D411	8-719-115-87			
0.4.40	1 100 040 00	MANAD	1000DE	F0/	0001/	D421	8-719-988-61			
C449 C450	1-106-343-00 1-106-343-00		1000PF 1000PF	5% 5%	200V 200V	D422	8-719-988-61	DIODE 13	553551E-17	
C451	1-119-828-31		1000F	20%	50V	D423	8-719-988-61	DIODE 15	SS355TF-17	
C452	1-136-850-11		0.1uF	5%	63V	D424	8-719-988-61			
C453	1-136-850-11	FILM	0.1uF	5%	63V	D425	8-719-988-61			
						D426	8-719-988-61			
C454	1-119-828-31		100uF	20%	50V	D427	8-719-988-61	DIODE 1	SS355TE-17	
C455 C456	1-124-673-11 1-124-673-11		100uF 100uF	20% 20%	10V 10V			∠ E∧DTH 1	ΓERMINAL >	
C457	1-124-673-11		100ui	20%	10V 10V			< LAITIII I	ILINIVIIIVAL >	
C458	1-124-673-11		100uF	20%	10V	* ET401	1-537-738-21	TERMINAL	L, EARTH	
						* ET402	1-537-738-21	TERMINAL	L, EARTH	
C459	1-124-673-11		100uF	20%	10V	* ET403	1-537-738-21	TERMINAL	L, EARTH	
C460	1-124-673-11		100uF	20%	10V			FEDRITE	- DEAD	
C461 C464	1-104-665-11 1-104-665-11		100uF 100uF	20% 20%	25V 25V			< FERRITE	: BEAD >	
C464 C465	1-104-005-11		47uF	20%	63V	FB301	1-414-135-11	FERRITE	0uH	
0 100	1 120 200 11	LLLOI	17 01	2070	00 0	FB302	1-414-553-11		0uH	
C466	1-163-009-11	CERAMIC CHIP	0.001uF	10%	50V	FB303	1-414-553-11		0uH	
C467	1-128-200-11	ELECT	47uF	20%	63V	FB304	1-414-553-11		0uH	
C468	1-136-850-11		0.1uF	5%	63V	FB305	1-414-553-11	FERRITE	0uH	
C469 C470	1-126-967-11		47uF	20%	25V	EDOOG	1-414-553-11	EEDDITE	0Ц	
6470	1-136-850-11	FILIVI	0.1uF	5%	63V	FB306 FB307	1-414-553-11		OuH OuH	
C471	1-136-850-11	FII M	0.1uF	5%	63V	FB308	1-414-553-11		OuH	
C472	1-136-850-11		0.1uF	5%	63V	FB309	1-414-553-11		0uH	
C473		CERAMIC CHIP	0.1uF	10%	25V	FB311	1-414-553-11	FERRITE	0uH	
C474	1-136-850-11		0.1uF	5%	63V					
C475	1-136-850-11	FILM	0.1uF	5%	63V	FB312 FB313	1-414-553-11 1-414-553-11		OuH OuH	
C478	1-104-664-11	FLECT	47uF	20%	25V	FB314	1-414-553-11		OuH	
C479		CERAMIC CHIP	0.01uF	10%	50V	FB315	1-414-553-11		0uH	
C480		CERAMIC CHIP	0.01uF	10%	50V	FB316	1-414-553-11		0uH	
C485			18PF	5%	50V					
C486	1-163-233-11	CERAMIC CHIP	18PF	5%	50V	FB317	1-414-553-11		0uH	
C487	1-163-233-11	CERAMIC CHIP	18PF	5%	50V	FB319 FB320	1-414-553-11 1-414-553-11		OuH OuH	
C488		CERAMIC CHIP	18PF	5%	50V	FB321	1-414-553-11		OuH	
C489		CERAMIC CHIP	18PF	5%	50V	FB322	1-414-553-11		0uH	
C490	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V					
						FB323	1-414-553-11		0uH	
		< CONNECTOR >				FB324 FB401	1-414-553-11 1-414-553-11		OuH OuH	
CN301	1-564-002-11	PIN, CONNECTOR	3P			FB401	1-414-553-11		OuH	
		CONNECTOR, FFO				15.02			ouri	
* CN401	1-564-241-11	PIN, CONNECTOR	R (B4P-VH)	4P				< IC >		
		CONNECTOR, FFC								
CN403	1-785-695-11	CONNECTOR, FFC	C/FPC 13P			IC301	8-759-563-79			
CN404	1-506-473-11	PIN, CONNECTOR	Q Q D			IC302 IC303	8-759-563-79 8-749-921-12			
		CONNECTOR, FFC				IC401	8-759-008-67			
		CONNECTOR, FFC				IC403	8-759-059-79			
* CN407	1-564-001-11	PIN, CONNECTOR	R 2P							
		, DIODE :				IC404	8-759-059-79			
		< DIODE >				IC405 IC406	8-759-634-51 8-759-634-51			
D301	8-719-071-15	DIODE HZM6.8Z	WA1TI			IC406	8-759-971-80			
D303		DIODE HZM6.8Z				IC408	8-759-710-59			
D401		DIODE 11EQS04								
D402		DIODE 11EQS04				IC409	8-759-710-59			
D403	8-/19-210-21	DIODE 11EQS04	ŀ			IC410	8-759-710-59			
D404	8-719-210-21	DIODE 11EQS04	ļ.			IC411 IC412	8-759-711-85 8-759-711-85			
D404 D405		DIODE 11SS355T				IC415	8-759-604-35			
D406		DIODE 1SS355T								

D406 8-719-988-61 DIODE 1SS355TE-17

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Ref. No.	Part No.	Description			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		< JACK >				R304	1-216-063-91	RES, CHIP	3.9K	5%	1/10W
						R305	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
J301		JACK, PIN 1P									
J302		JACK, PIN 3P			JT)	R306	1-216-021-00		68	5%	1/10W
J303		JACK, PIN 6P				R307	1-216-021-00		68	5%	1/10W
J307		JACK, PIN 2P				R308	1-216-295-91		0	F0/	4 (4 0) 14
J308	1-779-800-11	TERMINAL, S	(S VIDEO OU	11)		R309	1-216-021-00		68	5%	1/10W
1000	1 770 705 11	IACK DIN 4D	AUDEO OUT			R310	1-216-021-00	METAL CHIP	68	5%	1/10W
J309	1-779-795-11	JACK, PIN 1P	(VIDEO OOT))		R311	1-216-021-00	METAL CHID	68	5%	1/10W
		< COIL >				R312	1-216-033-00		220	5%	1/10W
		< OOIL >				R313	1-216-021-00		68	5%	1/10W
L301	1-412-963-11	INDUCTOR	100uH			R314	1-216-025-91		100	5%	1/10W
L303	1-412-963-11		100uH			R315	1-216-021-00	,	68	5%	1/10W
L401	1-412-953-11		15uH			11010	1 210 021 00	WEINE OIII	00	0 70	1/1000
L402	1-412-953-11		15uH			R316	1-216-021-00	METAL CHIP	68	5%	1/10W
L403	1-412-953-11		15uH			R317	1-216-021-00		68	5%	1/10W
						R320	1-216-073-00		10K	5%	1/10W
L404	1-412-953-11	INDUCTOR	15uH			R348	1-216-097-91	RES, CHIP	100K	5%	1/10W
L405	1-412-953-11	INDUCTOR	15uH			R350	1-216-295-91	SHORT	0		
L406	1-412-953-11	INDUCTOR	15uH								
L407	1-412-963-11	INDUCTOR	100uH			R400	1-216-065-91	RES, CHIP	4.7K	5%	1/10W
						R401	1-216-037-00	METAL CHIP	330	5%	1/10W
		< TRANSISTO	R >			R402	1-216-047-91	RES, CHIP	820	5%	1/10W
						R403	1-216-042-00		510	5%	1/10W
Q301		TRANSISTOR				R404	1-216-047-91	RES, CHIP	820	5%	1/10W
Q302		TRANSISTOR									
Q303		TRANSISTOR		5L6		R405	1-216-042-00		510	5%	1/10W
Q401		TRANSISTOR				R406	1-216-047-91	,	820	5%	1/10W
Q402	8-729-424-08	TRANSISTOR	UN2111			R407	1-216-042-00		510	5%	1/10W
0.400	0.700.404.00	TD 4 NO 10 TO D				R408	1-216-073-00		10K	5%	1/10W
Q403		TRANSISTOR				R409	1-216-097-91	RES, CHIP	100K	5%	1/10W
Q404		TRANSISTOR				D440	1 010 007 01	DEC CUID	1001/	E0/	4 /4 0 \ \ \
Q405		TRANSISTOR) T (TV) CO	,	R410 R411	1-216-097-91 1-216-097-91		100K 100K	5% 5%	1/10W 1/10W
Q410 Q411		TRANSISTOR TRANSISTOR				R411	1-216-097-91		100K	5% 5%	1/10W
Q 4 11	0-729-040-97	INANSISTUN	2301936 (1)-1 (17).30	'	R412	1-216-097-91		100K	5%	1/10W
Q412	8-720-046-07	TRANSISTOR	2SD1038 (F	-)_T (TY) SO	1	R414	1-216-073-00		10K	5%	1/10W
Q412		TRANSISTOR				11414	1-210-037-31	ILO, OIIII	1001	J /0	1/1000
Q414		TRANSISTOR				R415	1-216-061-00	METAL CHIP	3.3K	5%	1/10W
Q415		TRANSISTOR				R416	1-216-065-91		4.7K	5%	1/10W
Q416		TRANSISTOR				R417	1-216-061-00	-, -	3.3K	5%	1/10W
				, (,		R418	1-216-065-91	RES, CHIP	4.7K	5%	1/10W
Q417	8-729-046-97	TRANSISTOR	2SD1938 (F	-)-T (TX).S0)	R419	1-216-061-00	METAL CHIP	3.3K	5%	1/10W
Q418		TRANSISTOR									
Q419	8-729-046-97	TRANSISTOR	2SD1938 (F)-T (TX).S0)	R420	1-216-063-91	RES, CHIP	3.9K	5%	1/10W
Q420	8-729-141-10	TRANSISTOR	2SA985A			R423	1-216-109-00	METAL CHIP	330K	5%	1/10W
Q421	8-729-141-58	TRANSISTOR	2SC2275A-	QP		R425	1-216-109-00		330K	5%	1/10W
						R426	1-216-109-00		330K	5%	1/10W
Q422		TRANSISTOR				R428	1-216-109-00	METAL CHIP	330K	5%	1/10W
Q423		TRANSISTOR									
Q424		TRANSISTOR		.,		R429	1-216-109-00		330K	5%	1/10W
Q425		TRANSISTOR				R430	1-216-066-00		5.1K	5%	1/10W
Q426	8-729-422-03	TRANSISTOR	XN1B301-1	Х		R431	1-216-109-00		330K	5%	1/10W
0.407	0.700.400.00	TDANGICTOD	VNI4 DOO4 T	V		R432	1-216-109-00		330K	5%	1/10W
Q427		TRANSISTOR		X		R433	1-216-066-00	METAL CHIP	5.1K	5%	1/10W
Q431		TRANSISTOR				D404	1 010 100 00	METAL CLUD	2201/	E0/	4 /4 0 \ \ \
Q432		TRANSISTOR				R434	1-216-109-00		330K	5%	1/10W
Q433 Q434		TRANSISTOR				R435	1-216-049-91 1-216-066-00		1K 5.1K	5% 5%	1/10W 1/10W
Q434	0-729-424-00	TRANSISTOR	UNZIII			R437 R438	1-216-067-00				1/10W
Q435	8_720_/21_10	TRANSISTOR	111112212			R438	1-259-452-11		5.6K 10K	5% 5%	1/10W
Q435 Q437		TRANSISTOR				n438	1-232-432-11	UMINDUN	IUN	J /0	1/000
Q437		TRANSISTOR				R440	1-216-073-00	METAL CHIP	10K	5%	1/10W
Q438 Q439		TRANSISTOR				R441	1-216-073-00		10K	5%	1/10W
Q439 Q440		TRANSISTOR				R442	1-216-075-00		10K	5%	1/10W
Q T1 U	0 123-421-13	HANOIOIOION	OINCLIO			R443	1-259-452-11		12K 10K	5%	1/10W
		< RESISTOR >	•			R444	1-216-073-00		10K	5%	1/0W
		11.20101011/				11.177	. 270 070 00		1011	J /0	17 10 00
R301	1-216-057-00	METAL CHIP	2.2K	5%	1/10W	R445	1-216-073-00	METAL CHIP	10K	5%	1/10W
R302	1-216-073-00		10K		1/10W	R446	1-216-073-00		10K	5%	1/10W
R303	1-216-073-00		10K		1/10W	R447	1-259-426-11		820	5%	1/6W
				-	-			- *			

Αl	J-211	ER-4	ER-5

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R448	1-216-047-91	•	820	5%	1/10W	R509	1-259-420-11	· ·	470	5%	1/6W
R449	1-216-047-91		820	5%	1/10W	R510	1-216-085-00		33K	5%	1/10W
R450	1-216-063-91	RES CHIP	3.9K	5%	1/10W	R511	1-216-077-00	METAL CHIP	15K	5%	1/10W
R451	1-259-426-11		820	5%	1/6W	R512	1-216-077-00		15K	5%	1/10W
R452	1-216-047-91		820	5%	1/10W	R513	1-216-085-00		33K	5%	1/10W
R453	1-216-047-91	-, -	820	5%	1/10W	R514	1-216-025-91		100	5%	1/10W
R454	1-216-047-91	RES, CHIP	820	5%	1/10W	R515	1-216-025-91		100	5%	1/10W
R455	1-259-434-11	CARBON	1.8K	5%	1/6W	R516	1-216-049-91	RES. CHIP	1K	5%	1/10W
R456	1-259-424-11	CARBON	680	5%	1/6W	R517	1-216-049-91	RES, CHIP	1K	5%	1/10W
R457	1-259-424-11	CARBON	680	5%	1/6W	R519	1-259-440-11		3.3K	5%	1/6W
R458	1-259-434-11	CARBON	1.8K	5%	1/6W	R520	1-259-404-11	CARBON	100	5%	1/6W
R459	1-216-055-00	METAL CHIP	1.8K	5%	1/10W	R521	1-259-440-11	CARBON	3.3K	5%	1/6W
R460	1-216-045-00	METAL CHIP	680	5%	1/10W	R523	1-259-404-11	CARBON	100	5%	1/6W
R461	1-216-045-00		680	5%	1/10W	R524	1-259-466-11		39K	5%	1/6W
R462	1-216-055-00		1.8K	5%	1/10W	R525	1-259-404-11		100	5%	1/6W
R463	1-216-055-00		1.8K	5%	1/10W	R526	1-216-081-00		22K	5%	1/10W
R464	1-216-045-00	METAL CHIP	680	5%	1/10W	R531	1-216-097-91	RES, CHIP	100K	5%	1/10W
R465	1-216-045-00		680	5%	1/10W	R532	1-216-097-91		100K	5%	1/10W
R466	1-216-055-00		1.8K	5%	1/10W	R533	1-216-097-91		100K	5%	1/10W
R467	1-216-055-00		1.8K	5%	1/10W	R534	1-216-097-91	-, -	100K	5%	1/10W
R468	1-216-045-00		680	5%	1/10W	R536	1-216-295-91		0		
R469	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	R538	1-216-295-91	SHORI	0		
R470	1-216-075-00	METAL CHIP	12K	5%	1/10W	R539	1-216-295-91	SHORT	0		
R471	1-216-109-00	METAL CHIP	330K	5%	1/10W	R540	1-216-295-91	SHORT	0		
R472	1-216-109-00	METAL CHIP	330K	5%	1/10W	R542	1-259-445-11	CARBON	5.1K	5%	1/6W
R473	1-216-109-00	METAL CHIP	330K	5%	1/10W	R543	1-259-445-11	CARBON	5.1K	5%	1/6W
R474	1-216-109-00	METAL CHIP	330K	5%	1/10W	R544	1-216-063-91	RES, CHIP	3.9K	5%	1/10W
R475	1-216-109-00	METAL CHIP	330K	5%	1/10W	R545	1-216-059-00	METAL CHIP	2.7K	5%	1/10W
R476	1-216-109-00		330K	5%	1/10W	R546	1-216-085-00		33K	5%	1/10W
R477	1-216-109-00		330K	5%	1/10W	R547	1-216-059-00		2.7K	5%	1/10W
R478	1-216-109-00		330K	5%	1/10W	R548	1-259-445-11		5.1K	5%	1/6W
R479	1-259-412-11	CARBON	220	5%	1/6W	R549	1-259-445-11	CARBON	5.1K	5%	1/6W
R480	1-216-041-00	METAL CHIP	470	5%	1/10W	R550	1-216-081-00	METAL CHIP	22K	5%	1/10W
R481	1-216-041-00	METAL CHIP	470	5%	1/10W	R552	1-216-066-00		5.1K	5%	1/10W
R482	1-216-041-00	METAL CHIP	470	5%	1/10W	R553	1-216-066-00	METAL CHIP	5.1K	5%	1/10W
R483	1-216-085-00		33K	5%	1/10W	R556	1-216-066-00		5.1K	5%	1/10W
R484	1-216-085-00	METAL CHIP	33K	5%	1/10W	R557	1-216-066-00	METAL CHIP	5.1K	5%	1/10W
R485	1-259-412-11	CARBON	220	5%	1/6W						
R486	1-216-041-00	METAL CHIP	470	5%	1/10W	*	A-6065-355-A	ER-4 BOARD, CO	MPLETE (S	525D)	
R487	1-216-041-00	METAL CHIP	470	5%	1/10W	*	A-6065-249-A	ER-5 BOARD, CO	MPLETE (S	725D)	
R488	1-216-041-00		470	5%	1/10W			******			
R489	1-216-049-91	RES, CHIP	1K	5%	1/10W				(Ref	. No. 2,00	00 Series)
R490	1-216-049-91		1K	5%	1/10W			< CAPACITOR >			
R491	1-216-049-91		1K	5%	1/10W						
R492	1-216-025-91	- , -	100	5%	1/10W	C901	1-104-664-11		47uF	20%	16V
R493	1-216-025-91	,	100	5%	1/10W	C902		CERAMIC CHIP	0.01uF	10%	50V
R494	1-216-049-91	RES, CHIP	1K	5%	1/10W	C903	1-104-664-11		47uF	20%	16V
D 40E	1 010 040 01	DEC CIUD	11/	E0/	4 /4 0 14 /	C904		CERAMIC CHIP	0.01uF	10%	50V
R495	1-216-049-91		1K	5%	1/10W	C905	1-104-664-11	ELEGI	47uF	20%	16V
R496	1-216-025-91		100	5%	1/10W	COOG	1 160 001 01	CEDAMIC CHID	0.01E	100/	E0\/
R497 R498	1-216-025-91 1-216-049-91	RES, CHIP RES, CHIP	100 1K	5% 5%	1/10W 1/10W	C906 C907	1-163-021-91	CERAMIC CHIP	0.01uF 47uF	10% 20%	50V 16V
R499	1-216-049-91		1K	5%	1/10W	C908	1-128-551-11		22uF	20%	25V
11700	1 210 040-01	, orm	111	J /0	17 1 0 8 8	C909	1-128-551-11		22uF	20%	25V
R500	1-216-025-91	RES. CHIP	100	5%	1/10W	C910	1-128-551-11		22uF	20%	25V
R501	1-216-025-91		100	5%	1/10W					/-	
R502	1-216-049-91		1K	5%	1/10W	C911	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
R504	1-216-085-00	,	33K	5%	1/10W	C912	1-128-551-11		22uF	20%	25V
R505	1-216-085-00		33K	5%	1/10W	C913		CERAMIC CHIP	0.01uF	10%	50V
						C914	1-126-935-11		470uF	20%	6.3V
R506	1-259-420-11		470	5%	1/6W	C915	1-128-551-11	ELECT	22uF	20%	25V
R507	1-259-420-11		470	5%	1/6W						
R508	1-259-420-11	CARBON	470	5%	1/6W	C916	1-126-935-11	ELECT	470uF	20%	6.3V

ER-4 ER-5

Dof No	Dart No	Description			Domark	Dof No	Dart No	Description		Domark
Ref. No.	Part No. 1-128-551-11	<u>Description</u>	00	000/	Remark	Ref. No.	Part No.	Description	DAMINIAL .	<u>Remark</u>
C917 C918	1-126-935-11		22uF 470uF	20% 20%	25V 6.3V			< EARTH TER	NVIINAL >	
C919	1-128-551-11	ELECT	22uF	20%	25V	* ET901	1-537-738-21	TERMINAL, I	EARTH	
C920	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V			< FERRITE B	EAD	
C921	1-128-551-11	ELECT	22uF	20%	25V			< FEMNITE D	EAU >	
C922	1-128-551-11	ELECT	22uF	20%	25V	FB901	1-414-553-11		0uH	
C923		CERAMIC CHIP	0.01uF	10%	50V	FB902	1-414-553-11		OuH	
C924 C926	1-126-935-11 1-104-664-11		470uF 47uF	20% 20%	6.3V 16V	FB903 FB904	1-414-553-11 1-414-553-11		OuH OuH	
0020	1 101 001 11		17 41	2070	101	FB905	1-414-553-11		0uH	
C927		CERAMIC CHIP	0.01uF	10%	50V					
C938 C939		CERAMIC CHIP	470PF 470PF	5% 5%	50V 50V	FB906 FB907	1-414-553-11 1-414-553-11		OuH OuH	
C939		CERAMIC CHIP	470FF 470PF	5% 5%	50V 50V	FB907	1-414-553-11		OuH OuH	
C941	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	FB909	1-414-553-11		0uH	
0040	1 100 100 00	OFDAMIO OLUD	470DE	F0/	F0\/	FB910	1-414-553-11	FERRITE	0uH	
C942 C943		CERAMIC CHIP	470PF 470PF	5% 5%	50V 50V	FB911	1-414-553-11	FERRITE	0uH	
C944		CERAMIC CHIP	470PF	5%	50V	FB912	1-414-553-11		0uH	
C945		CERAMIC CHIP	470PF	5%	50V	FB913	1-414-553-11		0uH	
C950	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	FB914	1-414-553-11		0uH	
C951	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	FB915	1-414-553-11	FERRIIE	0uH	
C962		CERAMIC CHIP	100PF	5%	50V	FB916	1-414-553-11	FERRITE	0uH	
C963		CERAMIC CHIP	100PF	5%	50V	FB917	1-414-553-11		0uH	
C972		CERAMIC CHIP	0.01uF	10%	50V	FB918	1-414-553-11	FERRITE	0uH	
C973	1-163-239-11	CERAMIC CHIP	33PF	5%	50V			< IC >		
C974	1-163-239-11	CERAMIC CHIP	33PF	5%	50V			(10)		
C975		CERAMIC CHIP	33PF	5%	50V	IC901	8-759-563-79			
C976		CERAMIC CHIP	18PF	5%	50V	IC901	8-759-522-11			
C977 C978		CERAMIC CHIP	18PF 18PF	5% 5%	50V 50V	IC902 IC903	8-759-432-78 8-759-567-33			
0010	1 100 200 11	OLI II III III OIIII	1011	0 70	001	10000	0 700 007 00	10 1111111220	7.1. 5.2	
		< CONNECTOR >						< JUMPER R	ESISTOR >	
CN901	1-785-729-21	CONNECTOR, FF	C/FPC 7P			JR900	1-216-296-91	SHORT	0 (S525D)	
CN902		CONNECTOR, FF				JR901	1-216-296-91		0 (S525D)	
CN903 CN904		SOCKET, PIN (21 SOCKET, PIN (21) T(/)	JR902 JR903	1-216-295-91 1-216-296-91		0 (S525D) 0 (S525D)	
611904	1-231-700-11	SUCKET, FIN (21	r) (EUNU /	AVI (NGB)-IV)	JR903	1-216-296-91		0 (S525D) 0 (S525D)	
		< DIODE >							, ,	
D004	0.710.000.01	DIODE 1000EE	TC 47			JR905	1-216-295-91		0 (S525D)	
D901 D902		DIODE 1SS355				JR906 JR907	1-216-295-91 1-216-296-91		0 (S525D) 0 (S525D)	
D903		DIODE 1SS355				JR908	1-216-296-91		0 (S525D)	
D904	8-719-988-61	DIODE 1SS355	ΓE-17			JR909	1-216-296-91		0 (S525D)	
D905	8-719-988-61	DIODE 1SS355	ΓE-17			JR910	1 016 005 01	CHODE	0 (05050)	
D906	8-719-988-61	DIODE 1SS355	ΓE-17			JR910 JR911	1-216-295-91 1-216-296-91		0 (S525D) 0 (S525D)	
D907		DIODE 1SS355		(5D)		JR912	1-216-296-91		0 (S525D)	
D908		DIODE HZM6.82				JR913	1-216-295-91		0 (S525D)	
D910 D915		DIODE 1SS355		!5D)		JR914	1-216-296-91	SHORT	0 (S525D)	
D913	0-7 13-07 1-13	DIODE TIZIVIO.02	ZVVAIIL			JR915	1-216-296-91	SHORT	0 (S525D)	
D917		DIODE HZM6.82				JR916	1-216-296-91		0 (S525D)	
D918		DIODE HZM6.82				JR917	1-216-295-91		0 (S525D)	
D919 D920		DIODE HZM6.82 DIODE HZM6.82				JR918 JR919	1-216-296-91 1-216-296-91		0 (S525D) 0 (S525D)	
D921		DIODE HZM6.82				011313	1-210-230-31	3110111	0 (00200)	
						JR920	1-216-296-91		0 (S525D)	
D922		DIODE HZM6.82				JR921	1-216-295-91		0 (S525D)	
D923 D924		DIODE HZM6.82 DIODE HZM6.82				JR922 JR923	1-216-295-91 1-216-296-91		0 (S525D) 0 (S525D)	
D924		DIODE UDZ-TE-				JR924	1-216-295-91		0 (S525D) 0 (S525D)	
D927	8-719-977-40	DIODE UDZ-TE-	17-13B							
DOOO	0 710 050 00	DIODE UD7 TE	17 6 OD			JR925	1-216-296-91		0 (S525D)	
D929 D930		DIODE UDZ-TE- DIODE UDZ-TE-				JR926 JR927	1-216-296-91 1-216-295-91		0 (S525D) 0 (S525D)	
						JR928	1-216-296-91		0 (S525D)	
						JR929	1-216-296-91	SHORT	0 (S525D)	

							ER-4	ER-5	FL-98	FL	100
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
1161. INO.	<u>r art ivo.</u>	Description			Hemaik			-	41/	F0/	
IDO20	1 016 006 01	CHODT	0 (05050)			R925 R926	1-216-049-91 1-216-049-91		1K 1K	5%	1/10W 1/10W
JR930 JR932	1-216-296-91 1-216-296-91		0 (S525D) 0 (S525D)			R926 R927	1-216-049-91	,	62	5% 5%	1/10W
JR933	1-216-296-91		0 (S525D)			11321	1-210-020-00	WIL TAL OTHE	02	J /0	1/1000
JR934	1-216-296-91		0 (S525D)			R928	1-216-021-00	METAL CHIP	68	5%	1/10W
JR935	1-216-296-91		0 (S525D)			R929	1-216-021-00		68	5%	1/10W
						R930	1-216-065-91	RES, CHIP	4.7K	5%	1/10W
JR936	1-216-295-91		0 (S525D)			R931	1-216-065-91	,	4.7K	5%	1/10W
JR937	1-216-295-91	SHORT	0 (S525D)			R932	1-216-065-91	RES, CHIP	4.7K	5%	1/10W
		< COIL >				R933	1-216-065-91	RES CHIP	4.7K	5%	1/10W
		(001L >				R934	1-216-065-91		4.7K	5%	1/10W
L901	1-412-064-11	INDUCTOR CHI	P 100uH			R938	1-216-025-91		100	5%	1/10W
L902	1-412-064-11	INDUCTOR CHI	P 100uH			R939	1-216-017-91		47	5%	1/10W
L903	1-412-058-11					R940	1-216-042-00	METAL CHIP	510	5%	1/10W
L904	1-412-064-11										(S525D)
L905	1-412-953-11	INDUCTOR	15uH			R940	1-216-047-91	DEC CUID	820	5%	1/10W
L906	1-412-953-11	INDUCTOR	15uH			N940	1-210-047-91	NES, UNIP	020	370	(S725D)
L907	1-412-953-11	INDUCTOR	15uH			R941	1-216-042-00	METAL CHIP	510	5%	1/10W
200.									0.0	0 ,0	(S525D)
		< TRANSISTOR	>			R941	1-216-047-91	RES, CHIP	820	5%	1/10W
											(S725D)
Q901		TRANSISTOR				R942	1-216-042-00	METAL CHIP	510	5%	1/10W
Q902		TRANSISTOR				D0.40	1 010 017 01	DEO OUID	000	F0/	(S525D)
Q903 Q904		TRANSISTOR TRANSISTOR				R942	1-216-047-91	RES, CHIP	820	5%	1/10W (S725D)
Q904 Q905		TRANSISTOR									(37230)
Q300	0 125 422 21	THANGIOTOT	ZODOUTA Q			R943	1-216-073-00	METAL CHIP	10K	5%	1/10W
Q906	8-729-421-19	TRANSISTOR	UN2213			R944	1-216-073-00		10K	5%	1/10W
Q907	8-729-424-08	TRANSISTOR	UN2111			R945	1-216-081-00	METAL CHIP	22K	5%	1/10W
Q908		TRANSISTOR									(S725D)
Q909		TRANSISTOR				R946	1-216-065-91	RES, CHIP	4.7K	5%	1/10W
Q910	8-729-424-08	TRANSISTOR	UN2111			R948	1-216-022-00	METAL CLUD	75	5%	(S725D) 1/10W
Q912	8-729-422-27	TRANSISTOR	2SD601A-0			N940	1-210-022-00	WIETAL CHIP	73	J /0	1/1000
Q913		TRANSISTOR						< RELAY >			
Q914	8-729-422-27	TRANSISTOR	2SD601A-Q								
Q915		TRANSISTOR				RY901	1-755-041-11				
Q916	8-729-422-27	TRANSISTOR	2SD601A-Q			RY902	1-755-041-11				
0017	0 700 401 10	TDANICICTOD	UNIO010 /070	IED)		RY903	1-755-041-11				
Q917 Q918		TRANSISTOR TRANSISTOR				RY904 RY905	1-755-041-11 1-755-041-11				
Q310	0-729-421-19	MANSISTON	0112213 (372	.50)		111903	1-733-041-11	NLLAT			
		< RESISTOR >									
						*		FL-98 BOARD,			
R901	1-216-113-00		470K	5%	1/10W	*	A-6065-250-A	FL-100 BOARD		(S725D)	1
R902 R903	1-216-095-00 1-216-113-00		82K 470K	5% 5%	1/10W 1/10W			ale		No O	000 Series)
R904	1-216-095-00		82K	5%	1/10W				(กะเ	. INU. Z,)00 Selles)
R905	1-216-113-00		470K	5%	1/10W		3-053-487-01	HOLDER, FL T	JBE		
R906	1-216-095-00		82K	5%	1/10W			< CAPACITOR	>		
R907	1-216-089-91	,	47K	5%	1/10W	0004	4 404 050 44	EL EOT	47.5	000/	40) (
R908	1-216-105-91		220K	5%	1/10W	C201	1-124-259-11		4.7uF	20%	16V
R909 R910	1-216-039-00 1-216-039-00		390 390	5% 5%	1/10W 1/10W	C203 C205		CERAMIC CHIE		10% 10%	25V 25V
11310	1-210-039-00	WILTAL CITIF	330	J /0	1/1000	C209		CERAMIC CHIE		10%	50V
R911	1-216-039-00	METAL CHIP	390	5%	1/10W	0200		02	0.0.0	. 0 , 0	(S725D)
R912	1-216-039-00		390	5%	1/10W	C210	1-163-021-91	CERAMIC CHIE	0.01uF	10%	50V
R913	1-216-057-00	METAL CHIP	2.2K	5%	1/10W						(S725D)
R914	1-216-057-00		2.2K	5%	1/10W						
R915	1-216-045-00	METAL CHIP	680	5%	1/10W	C211		CERAMIC CHIE		10%	25V
DOTE	1 016 057 00	METAL CLUB	0.01/	E0/	1/1014	C212		CERAMIC CHIE		10%	50V
R916 R917	1-216-057-00 1-216-057-00		2.2K 2.2K	5% 5%	1/10W 1/10W	C213 C214		CERAMIC CHIE		10% 10%	50V 50V
R917	1-216-037-00		68	5% 5%	1/10W 1/10W	C214		CERAMIC CHIE		10%	50V 50V
R920	1-216-049-91		1K	5%	1/10W	32.10		JETH HVIIO OIIII	5.0 Tul	. 5 /0	00 V
R922	1-216-021-00		68	5%	1/10W	C216	1-163-021-91	CERAMIC CHIE	0.01uF	10%	50V
						C219		CERAMIC CHIE		10%	50V
R923	1-216-049-91	,	1K	5%	1/10W	C220		CERAMIC CHIE		10%	50V
R924	1-216-049-91	RES, CHIP	1K	5%	1/10W	C221	1-164-004-11	CERAMIC CHIE	9 0.1uF	10%	25V

FL-98 | FL-100

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
		· · · · · · · · · · · · · · · · · · ·	0.4 5	100/			<u> </u>	<u>2000pt.o</u>			
C222	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V				. (0====)		
						JR235	1-216-295-91		0 (S525D)		
C223	1-128-131-11		22uF	20%	50V	JR236	1-216-295-91		0 (S525D)		
C235		CERAMIC CHIP	220PF	5%	50V	JR237	1-216-295-91		0 (S525D)		
C236	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	JR238	1-216-296-91	SHORT	0 (S525D))	
C237	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	JR244	1-216-295-91	SHORT	0 (S525D))	
C238	1-163-259-91	CERAMIC CHIP	220PF	5%	50V				, ,		
						JR249	1-216-296-91	SHORT	0 (S525D))	
C239	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	0.1.2.10		0	0 (00202)	′	
C240		CERAMIC CHIP	220PF	5%	50V			< FLUORESCEI	NT INDICATOR	3 <	
C241		CERAMIC CHIP	220PF	5%	50V			< I LOONLOOL!	WI INDIOAIOI	1/	
C242		CERAMIC CHIP	220PF	5%	50V	ND201	1 517 006 11	INDICATOR TH	IDE ELLIODES	CENT	
						NDZUI	1-517-836-11	INDICATOR TO	IDE, FLUUNES	CENI	
C243	1-103-259-91	CERAMIC CHIP	220PF	5%	50V			TDANICICTOR			
		COMMENTOR						< TRANSISTOR	1>		
		< CONNECTOR >									
						Q201	8-729-804-41	TRANSISTOR	2SB1122-S		
CN201		CONNECTOR, BO)ARD 121	P						
CN202	1-785-731-21	CONNECTOR, FFO	C/FPC 17P					< RESISTOR >			
CN203	1-785-730-21	CONNECTOR, FFO	C/FPC 9P								
						R201	1-208-806-11	RES. CHIP	10K	0.50%	1/10W
		< DIODE >				R202	1-216-053-00		1.5K	5%	1/10W
						R203	1-216-055-00		1.8K	5%	1/10W
D202	8-710-088-61	DIODE 1SS3551	ΓΕ_17			R204	1-216-059-00		2.7K	5%	1/10W
D202		DIODE SELU5E2		MILITICI	HANNEI)	R205	1-216-061-00		3.3K	5%	1/10W
					IIAIVIVLL)	11203	1-210-001-00	WIL TAL OTTE	3.31	J /0	1/1000
D204		DIODE SLR-342		G)		Door	1 010 005 01	DEO OLUB	4 71/	F0/	4 (4 0) 14
D206		DIODE MA8330				R206	1-216-065-91		4.7K	5%	1/10W
D207	8-719-422-67	DIODE MA8062	-H-IX			R207	1-216-071-00		8.2K	5%	1/10W
						R208	1-216-077-00		15K	5%	1/10W
		< EARTH TERMIN	VAL >			R209	1-216-091-00	METAL CHIP	56K	5%	1/10W
											(S725D)
* ET201	1-537-738-21	TERMINAL, EART	ΓH (S725D)			R211	1-208-806-11	RES, CHIP	10K	0.50%	1/10W
		< FERRITE BEAD	>			R212	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
						R213	1-216-055-00		1.8K	5%	1/10W
FB201	1-414-135-11	FERRITE Out	4			R214	1-216-059-00		2.7K	5%	1/10W
10201	1 414 100 11	TEITHTE OUI	i			R215	1-216-061-00		3.3K	5%	1/10W
		< IC >				R216			4.7K		1/10W
		< 10 >				NZIO	1-216-065-91	NES, UNIP	4./ K	5%	1/1000
10004	0.750.574.00	10 140005714011	LCOOCED			D047	1 010 071 00	METAL OLUD	0.01/	F0/	4 /4 0 14 /
IC201		IC M38B57MCH	I-E206FP			R217	1-216-071-00		8.2K	5%	1/10W
IC202	8-759-326-78	IC PST9140NL				R218	1-216-077-00		15K	5%	1/10W
						R221	1-208-806-11		10K	0.50%	1/10W
		< JUMPER RESIS	STOR >			R222	1-216-053-00	METAL CHIP	1.5K	5%	1/10W
						R223	1-216-055-00	METAL CHIP	1.8K	5%	1/10W
JR201	1-216-295-91	SHORT	0 (S525D))							
JR202	1-216-295-91	SHORT	0 (S525D))		R224	1-216-059-00	METAL CHIP	2.7K	5%	1/10W
JR203	1-216-295-91	SHORT	0 (S525D)			R225	1-216-061-00		3.3K	5%	1/10W
JR204	1-216-295-91		0 (S525D)	,		R226	1-216-025-91		100	5%	1/10W
JR205	1-216-296-91		0 (S525D)			R227	1-216-025-91		100	5%	1/10W
011200	1 210 230 31	OHOITI	0 (00200)	,		R229	1-216-063-91		3.9K	5%	1/10W
JR206	1-216-295-91	CHODT	0 (S525D)	\		11223	1-210-000-31	ILO, OIIII	0.310	J /0	1/1000
						R230	1-216-073-00	METAL CHID	101/	5%	1/101//
JR207	1-216-296-91		0 (S525D)			1			10K		1/10W
JR208	1-216-295-91		0 (S525D)	,		R231	1-216-025-91		100	5%	1/10W
JR209	1-216-296-91		0 (S525D)			R232	1-216-025-91	-, -	100	5%	1/10W
JR210	1-216-296-91	SHORT	0 (S525D))		R241	1-216-073-00	METAL CHIP	10K	5%	1/10W
						R243	1-216-073-00	METAL CHIP	10K	5%	1/10W
JR211	1-216-295-91	SHORT	0 (S525D))							
JR212	1-216-296-91	SHORT	0 (S525D))		R244	1-216-073-00	METAL CHIP	10K	5%	1/10W
JR214	1-216-296-91		0 (S525D)			R247	1-216-073-00		10K	5%	1/10W
JR216	1-216-296-91		0 (S525D)	,		R248	1-216-073-00		10K	5%	1/10W
JR210 JR217	1-216-296-91		0 (S525D)			R249	1-216-073-00		10K	5%	1/10W
JNZI/	1-710-730-31	SHOILI	บ (ออี้ไอป์	,		1					
10040	1 010 005 01	CHODT	0 (05055	\		R250	1-216-073-00	IVIE IAL UHIP	10K	5%	1/10W
JR218	1-216-295-91		0 (S525D)			B05:	1 010 010 0	DEG CUIT	412	F.C./	4 (4 0) 4 :
JR219	1-216-295-91		0 (S525D)			R251	1-216-049-91		1K	5%	1/10W
JR220	1-216-295-91		0 (S525D)	,		R252	1-216-049-91		1K	5%	1/10W
JR224	1-216-296-91		0 (S525D)			R253	1-216-073-00		10K	5%	1/10W
JR226	1-216-295-91	SHORT	0 (S525D))		R254	1-216-073-00	METAL CHIP	10K	5%	1/10W
			•			R255	1-216-073-00		10K	5%	1/10W
JR229	1-216-296-91	SHORT	0 (S525D))							
JR230	1-216-296-91		0 (S525D)			R256	1-216-073-00	METAL CHIP	10K	5%	1/10W
JR231	1-216-295-91		0 (S525D)			R257	1-216-025-91		100	5%	1/10W
JR233	1-216-296-91		0 (S525D)	,		R258	1-216-025-91		100	5%	1/10W
JR233	1-216-295-91		0 (S525D)			R259	1-216-025-91		100	5% 5%	1/10W
J11234	1-710-730-31	OHOITI	0 (33230)	,		11233	1-210-020-81	TILO, UTIT	100	J /0	1/1044

			FL-9	8	FL-100	FR-1	147 I	FR-149	HP-108	HF	P-110
Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description	าท		Remark
R260	1-216-025-91	•	100	5%	1/10W	C002	1-137-150	-11 FILM	0.01uF	5%	100V
R261	1-216-025-91		100	5%	1/10W	C003 C004	1-115-339	-11 CERAMIC -11 CERAMIC	CHIP 0.1uF	10% 10%	50V 50V
R262 R263	1-216-025-91 1-216-073-00	,	100 10K	5% 5%	1/10W 1/10W	C005	1-128-131	-11 ELECT	22uF	20%	50V
R264	1-216-073-00 1-216-057-00	METAL CHIP	10K	5% 5%	1/10W 1/10W	C051	1-164-004	-11 CERAMIC	CHIP 0.1uF	10%	25V
R266	1-210-057-00	METAL CHIP	2.2K	5%	(S725D)			< CONNE	CTOR >		
R267	1-216-049-91		1K	5%	1/10W	CN001		-11 PIN, CON		2455.40	
R268 R270	1-216-089-91 1-216-073-00		47K 10K	5% 5%	1/10W 1/10W	CN002 CN003			TOR, BOARD TO BO TOR, BOARD TO BO		
R271 R272	1-216-073-00 1-216-065-91		10K 4.7K	5% 5%	1/10W 1/10W			< DIODE			
						D001	0 710 041				
R273 R274	1-216-025-91 1-216-097-91		100 100K	5% 5%	1/10W 1/10W	D001 D002		-97 DIODE N -97 DIODE N			
R275	1-216-073-00		10K	5%	1/10W	D003		-97 DIODE N			
R276 R277	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W	D004 D071		-97 DIODE N -11 DIODE S	SPR-325MVW (ON	/STANDE	BY)
R278	1-216-073-00		10K	5%	1/10W			< FERRIT	E BEAD >		
R279 R284	1-216-073-00 1-216-073-00		10K 10K	5% 5%	1/10W 1/10W	FB001	1-414-135	-11 FERRITE	0uH		
R285	1-216-045-00		680	5%	1/10W	FB002		-11 FERRITE	0uH		
R286	1-216-073-00		10K	5%	1/10W	FB004	1-469-324	-21 FERRITE	0uH		
R287 R288	1-216-037-00 1-216-073-00		330 10K	5% 5%	1/10W 1/10W			< IC >			
R289	1-216-073-00	METAL CHIP	10K	5%	1/10W	IC051	8-749-011	-22 IC GP1L	127X		
R298	1-216-025-91		100	5%	1/10W (S725D)			< COIL >			
R299	1-216-025-91	RES, CHIP	100	5%	1/10W (S725D)	L001	1-408-978	-21 INDUCTO	R 47uH		
		< SWITCH >						< TRANS	ISTOR >		
S201	1-771-349-21	SWITCH, KEYBO	ARD (■)			Q001	8-729-808	-41 TRANSIS	TOR 2SD1624-S		
S202 S208		SWITCH, KEYBO SWITCH, KEYBO	\ /			Q002	8-729-808	-41 TRANSIS	TOR 2SD1624-S		
S212 S213	1-771-349-21	SWITCH, KEYBO SWITCH, KEYBO	ARD (OPEN		E ≙)			< RESIST	OR >		
			, ,			R002		-00 METAL C		5%	1/10W
S214 S215		SWITCH, KEYBO SWITCH, KEYBO)	R003 R071		-00 METAL C -91 RES, CHI		5% 5%	1/10W 1/10W
S216	1-771-349-21	SWITCH, KEYBO	ard (retu	JRN)		R072		-00 METAL C		5%	1/10W
S217 S217		SWITCH, KEYBO SWITCH, KEYBO	`	,	' '			< SWITCH	H>		
S218		SWITCH, KEYBO				S071	1-771-349	-21 SWITCH,	KEYBOARD (ル)		
S218 S221		SWITCH, KEYBO SWITCH, KEYBO) (8723D)			< TRANS	FORMER >		
S222 S223		SWITCH, KEYBO SWITCH, KEYBO				T001	1-433-748	-11 TRANSFO	RMER, DC-DC CO	NVERTE	R
S224	1-771-349-21	SWITCH, KEYBO	ARD (SHUE	FIF)							
S230		ENCODER, ROTA	,	,	►►I NEXT) (S725D)	*		2-A HP-110 B	OARD, COMPLETE	(S725D	,
		< VIBRATOR >							2,000 Series)	~	
X201	1-577-358-21	VIBRATOR, CERA	AMIC (4MH:	z)				< CAPACI	TOR >		
ψ.	A COOF COO *	ED 447 DOADS	COMPLETE	(0505	·D)	C701	1-163-011	-11 CERAMIC	CHIP 0.0015uF	10%	50V
*		FR-147 BOARD, FR-149 BOARD,	COMPLETE	(S725		C701	1-164-161	-11 CERAMIC	CHIP 0.0022uF	10%	(S725D) 100V
		**************************************		*		C702	1-163-011	-11 CERAMIC	CHIP 0.0015uF	10%	(S525D) 50V
		< CAPACITOR >				C702	1-164-161	-11 CERAMIC	CHIP 0.0022uF	10%	(S725D) 100V
C001	1-124-234-00	ELECT	22uF	20%	16V						(S525D)

HP-108 HP-110 MB-85

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
		< CONNECTOR >				C312	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
. 011704	4 504 040 44	DIN CONNECTOR				C313		CERAMIC CHIP	0.01uF	10%	25V
* CN701	1-564-013-11	PIN, CONNECTOR	1 3P			C314 C315		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
		< DIODE >				C316		CERAMIC CHIP	0.01uF	10%	25V 25V
D701	Q_71Q_071_15	DIODE HZM6.82	7\A/A1TI			C317	1_169_070_11	CERAMIC CHIP	0.01uF	10%	25V
D701		DIODE HZM6.82				C318		CERAMIC CHIP	0.01uF	10%	25V 25V
2.02	0 0	2.022				C319		TANTAL. CHIP	10uF	20%	10V
		< FERRITE BEAD	>			C320		CERAMIC CHIP	0.01uF	10%	25V
ED704	4 44 4 40 5 44	EEDDITE 0.1				C321	1-126-206-11	ELECT CHIP	100uF	20%	6.3V
FB701 FB702	1-414-135-11 1-414-135-11					C322	1 160 070 11	CERAMIC CHIP	0.01uF	10%	25V
FB702	1-414-135-11					C323		CERAMIC CHIP	0.01uF	10%	25V 25V
15700		12111112 001	•			C324		CERAMIC CHIP	0.01uF	10%	25V
		< JACK >				C325	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
1704	4 705 505 44	1401/ 1 4B05 T)	DE (DUONE	0) (070		C327	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
J701 J701		JACK, LARGE TY JACK, LARGE TY				Cane	1 160 070 11	CEDAMIC CHID	0.01uF	10%	25V
J/UI	1-780-000-31	JACK, LARGE IY	PE (PHUNE	5) (5525	(טכ)	C328 C329		CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V
		< JUMPER RESIS	STOR >			C331		CERAMIC CHIP	0.01uF	10%	25V
						C333		CERAMIC CHIP	0.01uF	10%	25V
JR701	1-216-295-91	SHORT	0 (S525D))		C334	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		1/4 D 4 D 5 D 50	10705			0007	1 100 070 11	0554440 01115	0.04 5	100/	0517
		< VARIABLE RES	ISTOR >			C337		CERAMIC CHIP	0.01uF	10%	25V
RV701	1-225-738-11	RES, VAR, CARB	ON 500/500) (I FVFI)	C338 C339		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
110701	1 223 700 11	TIEO, VAIT, OATE	014 000/000) (LLVLL)	C341		CERAMIC CHIP	0.01uF	10%	25V
						C343		CERAMIC CHIP	0.01uF	10%	25V
*		MB-85 BOARD, C									
*	A-6065-387-A	MB-85 BOARD, C		(S725D)		C344		CERAMIC CHIP	100PF	5%	50V
		****		f No. 1 (000 Series)	C401 C402	1-125-822-11	TANTAL. CHIP	10uF 100uF	20% 20%	10V 4V
			(116	1. 140. 1,0	00 06H63)	C403		CERAMIC CHIP	0.1uF	10%	16V
		< CAPACITOR >				C404		CERAMIC CHIP	0.1uF	10%	16V
						_					
C001		CERAMIC CHIP	0.01uF	10%	25V	C405		CERAMIC CHIP	0.01uF	10%	25V
C002 C003	1-164-227-11	CERAMIC CHIP	0.022uF 220uF	10% 20%	25V 4V	C406 C408		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
C003	1-126-240-11		47uF	20%	16V	C410		CERAMIC CHIP	0.01uF	10%	25V 25V
C005	1-126-206-11		100uF	20%	6.3V	C411		CERAMIC CHIP	0.01uF	10%	25V
C007		CERAMIC CHIP	0.01uF	10%	25V	C413		CERAMIC CHIP	0.01uF	10%	25V
C008 C010		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V	C414 C415		TANTAL. CHIP CERAMIC CHIP	10uF 0.01uF	20% 10%	10V 25V
C010		TANTAL. CHIP	10uF	20%	10V	C416		CERAMIC CHIP	0.01uF	10%	25V 25V
C012		CERAMIC CHIP	0.01uF	10%	25V	C418		CERAMIC CHIP	0.01uF	10%	25V
C013		CERAMIC CHIP	0.01uF	10%	25V	C420		CERAMIC CHIP	0.01uF	10%	25V
C015 C016	1-126-246-11	TANTAL. CHIP	220uF 10uF	20%	4V 10V	C422 C425		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
C010		CERAMIC CHIP	0.01uF	20% 10%	25V	C425		CERAMIC CHIP	0.01uF	10%	25V 25V
C018		TANTAL. CHIP	10uF	20%	10V	C428		CERAMIC CHIP	0.01uF	10%	25V
C019		CERAMIC CHIP	0.01uF	10%	25V	C431		CERAMIC CHIP	0.01uF	10%	25V
C201		CERAMIC CHIP	22PF	5%	50V	C432		CERAMIC CHIP	0.01uF	10%	25V
C202 C203		CERAMIC CHIP TANTAL. CHIP	22PF 10uF	5% 20%	50V 10V	C433 C434		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
C204		CERAMIC CHIP	0.01uF	10%	25V	C436		CERAMIC CHIP	0.01uF	10%	25V
C206		CERAMIC CHIP	0.01uF	10%	25V	C438		CERAMIC CHIP	0.01uF	10%	25V
C209		CERAMIC CHIP	0.01uF	10%	25V	C439		TANTAL CHIP	10uF	20%	10V
C210 C211		CERAMIC CHIP CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V	C440 C441	1-125-822-11 1-126-209-11	TANTAL. CHIP	10uF 100uF	20% 20%	10V 4V
C211		CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V	C441		CERAMIC CHIP	0.01uF	10%	4 v 25 V
0212	. 102 070 11	JEI WING OTH	0.0 Tul	. 5 /0	_ v	0110	1 102 010 11	JEIN AMIO OIIII	5.5 Tul	. 0 /0	
C213		CERAMIC CHIP	0.01uF	10%	25V	C502	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
C304		CERAMIC CHIP	0.068uF	10%	16V						(S725D)
C307		TANTAL. CHIP	10uF	20%	10V	C505		CERAMIC CHIP	0.01uF	10%	25V
C309 C310		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.01uF	10% 10%	16V 25V	C506 C508		CERAMIC CHIP	0.01uF 0.01uF	10% 10%	25V 25V
0010	1 102 010-11	OLI II MINIO OTTI	0.0141	10/0	20 V	C510		CERAMIC CHIP	0.01uF	10%	25V 25V
							· · ·			- , -	

Dof No	Dort No.	Description			Damark	Dof No	Dowt No.	Description			Damark
Ref. No.	<u>Part No.</u>	<u>Description</u>			<u>Remark</u>	Ref. No. C831	Part No. 1-107-826-91	Description CERAMIC CHIP	0.1	10%	<u>Remark</u> 16V
0510	1 100 070 11	CEDAMIC CUID	0.015	100/	051/				0.1uF		
C512	1-162-970-11	CERAMIC CHIP	0.01uF 0.01uF	10%	25V 25V	C832		CERAMIC CHIP	0.1uF	10%	16V
C513	1-162-970-11	CERAMIC CHIP	U.UTUF	10%		C833		CERAMIC CHIP	0.033uF	10%	16V
0544	1 100 070 11	OED ANALO OLUB	0.04 5	400/	(S725D)	C834		CERAMIC CHIP	0.033uF	10%	16V
C514	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C835	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
					(S725D)						
C515	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C836		CERAMIC CHIP	0.22uF	10%	10V
					(S725D)	C837		CERAMIC CHIP	0.22uF	10%	10V
C516	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C904		CERAMIC CHIP	0.01uF	10%	50V
					(S725D)	C905		CERAMIC CHIP	0.01uF	10%	50V
						C906	1-127-950-21	FILM CHIP	0.01uF	5%	16.5V
C517	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						(S725D)
					(S725D)						
C601	1-125-822-11	TANTAL. CHIP	10uF	20%	10V	C906	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C602	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						(S525D)
C603	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C907	1-125-822-11	TANTAL. CHIP	10uF	20%	10V
C604	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C908	1-128-391-11	ELECT CHIP	330uF	20%	6.3V
											(S525D)
C605	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C909	1-127-950-21	FILM CHIP	0.01uF	5%	16.5V
C606	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V						(S725D)
C607		CERAMIC CHIP	0.01uF	10%	25V	C909	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C608	1-162-970-11		0.01uF	10%	25V			02111111110 01111	01.4.	. 0 / 0	(S525D)
C701	1-162-970-11		0.01uF	10%	25V						(00202)
0/01	1 102 370 11	OLITAWIO OTIII	0.0141	10 /0	20 V	C910	1-125-822-11	TANTAL. CHIP	10uF	20%	10V
C702	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C911	1-127-950-21		0.01uF	5%	16.5V
C703	1-107-826-91	CERAMIC CHIP	0.01uF	10%	16V	0311	1-121-330-21	TILIVI OTTI	0.0141	J /0	(S725D)
C703		CERAMIC CHIP	0.1uF 0.1uF	10%	16V	C911	1 162 021 01	CERAMIC CHIP	0.01uF	10%	(3723D) 50V
C705		CERAMIC CHIP		10%	16V	0911	1-103-021-91	OLIMAINIO OTIIF	0.0141	10 /0	
			0.047uF			0010	1 107 510 11	FLECT	000	000/	(S525D)
C706	1-165-176-11	CERAMIC CHIP	0.047uF	10%	16V	C912	1-127-516-11	ELEGI	220uF	20%	10V
0707	1 100 070 11	OED ANALO OLUB	0.04 5	400/	051/	0040	4 407 050 04	EU M OUUD	0.04 5	F0/	(S725D)
C707	1-162-970-11		0.01uF	10%	25V	C913	1-127-950-21	FILM CHIP	0.01uF	5%	16.5V
C708		CERAMIC CHIP	0.1uF	10%	16V						(S725D)
C709		CERAMIC CHIP	0.22uF	10%	10V						
C710	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C913	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C711	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V	_					(S525D)
						C914		TANTAL. CHIP	10uF	20%	10V
C712	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	C916	1-127-950-21	FILM CHIP	0.01uF	5%	16.5V
C713	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V						(S725D)
C714	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V	C916	1-163-021-91	CERAMIC CHIP	0.01uF	10%	50V
C715	1-162-968-11	CERAMIC CHIP	0.0047uF	10%	50V						(S525D)
C717	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V	C922	1-127-950-21	FILM CHIP	0.01uF	5%	16.5V
											(S725D)
C801	1-126-204-11	ELECT CHIP	47uF	20%	16V						
C802		CERAMIC CHIP	0.1uF	10%	16V	C922	1-164-004-11	CERAMIC CHIP	0.1uF	10%	25V
C803	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V						(S525D)
C805	1-162-923-11	CERAMIC CHIP	47PF	5%	50V	C923	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C806		CERAMIC CHIP	47PF	5%	50V	C924		TANTAL. CHIP	10uF	20%	10V
0000		02.11.11.110		0 ,0		C925		CERAMIC CHIP	0.01uF	10%	25V
C807	1-162-927-11	CERAMIC CHIP	100PF	5%	50V	C926		CERAMIC CHIP	0.1uF	10%	16V
C808		CERAMIC CHIP	100PF	5%	50V					, , ,	•
C809		CERAMIC CHIP	0.068uF	10%	16V	C927	1-125-822-11	TANTAL. CHIP	10uF	20%	10V
C810		CERAMIC CHIP	0.068uF	10%	16V	C928	1-128-391-11		330uF	20%	6.3V
C811		CERAMIC CHIP	0.047uF	10%	16V	C929		CERAMIC CHIP	0.01uF	10%	25V
0011	1-103-170-11	OLITAWIO OTIII	0.04 <i>1</i> ui	10 /0	101	C931		CERAMIC CHIP	0.01uF	10%	16V
C812	1 160 067 11	CERAMIC CHIP	0.0033uF	10%	50V	C931		TANTAL. CHIP	10uF	20%	10V 10V
						0932	1-125-022-11	TANTAL. UTIF	TOUF	20 /0	100
C813		CERAMIC CHIP	0.0033uF	10%	50V	0000	1 100 070 11	OEDAMIO OLUD	0.045	100/	051/
C814		CERAMIC CHIP	0.047uF	10%	16V	C933		CERAMIC CHIP	0.01uF	10%	25V
C815	1-110-666-11		22uF	20%	6.3V	C934		CERAMIC CHIP	0.1uF	10%	16V
C816	1-104-601-11	ELECT CHIP	10uF	20%	10V	C935		TANTAL. CHIP	10uF	20%	10V
						C937		CERAMIC CHIP	0.01uF	10%	25V
C817		CERAMIC CHIP	0.22uF	10%	10V	C939	1-107-826-91	CERAMIC CHIP	0.1uF	10%	16V
C818		CERAMIC CHIP	0.1uF	10%	16V						
C819		CERAMIC CHIP	0.1uF	10%	16V	C940	1-125-822-11	TANTAL. CHIP	10uF	20%	10V
C820	1-164-230-11	CERAMIC CHIP	220PF	5%	50V						
C821	1-164-230-11	CERAMIC CHIP	220PF	5%	50V			< CONNECTOR >			
C822	1-126-204-11	ELECT CHIP	47uF	20%	16V	CN001	1-785-728-21	PIN (PC BOARD)	, CONNECT	OR 7P	
C823		CERAMIC CHIP	0.01uF	10%	25V	CN002	1-779-936-11	CONNECTOR, FF	C/FPC 18P		
C824		CERAMIC CHIP	0.01uF	10%	25V	CN003		CONNECTOR, FF			
C825		CERAMIC CHIP	0.01uF	10%	25V	CN004		CONNECTOR, FF			
C830		CERAMIC CHIP	0.1uF	10%	16V	CN005		CONNECTOR, FF			
			•				•	, 7.			

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Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	Description			Remark
		· · · · · · · · · · · · · · · · · · ·	V/EDC 17D	<u>neiliai k</u>			•	4 71/	E0/	
CN006 CN007		CONNECTOR, FFC			FB063	1-216-829-11	METAL CHIP	4.7K	5%	1/16W
CN010		PIN, CONNECTOR		6P	FB065	1-469-116-21	FERRITE	0uH		
CN011		PIN, CONNECTOR			FB067	1-216-829-11	METAL CHIP	4.7K	5%	1/16W
* CN012	1-573-768-21	PIN, CONNECTOR	R (1.5mm) (SMD)	5P	FB069	1-469-116-21		0uH		
		DIODE			FB071	1-216-829-11		4.7K	5%	1/16W
		< DIODE >			FB073	1-469-116-21	FERRIIE	0uH		
D701	8-719-988-61	DIODE 1SS355T	E-17		FB075	1-216-829-11	METAL CHIP	4.7K	5%	1/16W
D801		DIODE DAP202L			FB077	1-469-116-21		0uH		
D802		DIODE 1SS355T			FB078	1-216-801-11		22	5%	1/16W
D803		DIODE DAP202U			FB080	1-216-801-11		22	5%	1/16W
D804	8-/19-941-86	DIODE DAN202U	J		FB081	1-216-801-11	METAL CHIP	22	5%	1/16W
D805	8-719-941-86	DIODE DAN202U	I		FB083	1-216-801-11	METAL CHIP	22	5%	1/16W
D806		DIODE 1SS355T			FB084	1-216-801-11		22	5%	1/16W
D807	8-719-988-61	DIODE 1SS355T	E-17		FB085	1-216-801-11		22	5%	1/16W
					FB086	1-216-801-11	METAL CHIP	22	5%	1/16W
		< FERRITE BEAD	>		FD007	1 010 001 11	METAL CLUD	00	E0/	(S725D)
FB001	1-469-324-21	FERRITE	0uH		FB087	1-216-801-11	WEIAL CHIP	22	5%	1/16W
FB002	1-469-324-21		OuH		FB088	1-216-801-11	METAL CHIP	22	5%	1/16W
FB003	1-469-324-21		0uH		FB105	1-469-324-21		0uH		.,
FB004	1-469-324-21	FERRITE	0uH		FB106	1-469-324-21	FERRITE	0uH		
FB005	1-469-324-21	FERRITE	0uH							
EDOOG	1 460 204 01	EEDDITE	0uH				< FILTER >			
FB006 FB007	1-469-324-21 1-469-324-21		OuH		FL001	1-234-177-21	FILTER, CHIP EM	I		
FB008	1-469-324-21		OuH		FL002		FILTER, CHIP EM			
FB009	1-469-116-21		0uH		FL003		FILTER, CHIP EM			
FB010	1-469-116-21	FERRITE	0uH		FL004		FILTER, CHIP EM			
ED044	1 400 110 01	FEDRITE	011		FL005	1-234-177-21	FILTER, CHIP EM	I		
FB011 FB012	1-469-116-21 1-469-116-21		OuH OuH		FL006	1_92/1_177_91	FILTER, CHIP EM	ı		
FB013	1-469-116-21		OuH		FL008		FILTER, CHIP EM			
FB014	1-469-116-21		0uH		FL009		FILTER, CHIP EM			
FB015	1-469-116-21	FERRITE	0uH		FL010		FILTER, CHIP EM			
ED040	1 010 001 11	METAL OLUB	20 50/	4 /4 00 4 /	FL014	1-234-177-21	FILTER, CHIP EM	l		
FB016	1-216-801-11		22 5%	1/16W	EL 04 E	1 004 177 01	EUTED CHIDEM	ı		
FB017 FB018	1-469-116-21 1-469-116-21		OuH OuH		FL015 FL016		FILTER, CHIP EM FILTER, CHIP EM			
FB019	1-469-116-21		OuH		FL202		FILTER, CHIP EM			
FB020	1-469-116-21		0uH		FL203		FILTER, CHIP EM			
					FL204	1-234-177-21	FILTER, CHIP EM	I		
FB021	1-469-116-21		0uH	1 /1 G\M	ELOOF	1 004 177 01	EUTED CHIDEM	ı		
FB022 FB024	1-216-829-11 1-469-116-21		4.7K 5% 0uH	1/16W	FL205 FL301		FILTER, CHIP EM FILTER, CHIP EM			
FB026	1-216-829-11		4.7K 5%	1/16W	FL302		FILTER, CHIP EM			
FB028	1-469-116-21		0uH		FL303		FILTER, CHIP EM			
					FL401	1-234-177-21	FILTER, CHIP EM	l		
FB029	1-469-324-21		0uH		FI 400	1 004 177 04	FUTED OLUDEM			
FB030 FB031	1-469-116-21 1-469-116-21		OuH OuH		FL402 FL403		FILTER, CHIP EM FILTER. CHIP EM			
FB031	1-469-116-21		OuH		FL403		FILTER, CHIP EM			
FB033	1-469-116-21		0uH		FL405		FILTER, CHIP EM			
					FL501	1-234-177-21	FILTER, CHIP EM	l (S725D)		
FB035	1-216-829-11		4.7K 5%	1/16W						
FB037	1-216-829-11		4.7K 5%	1/16W	FL502		FILTER, CHIP EM			
FB040 FB043	1-469-116-21	INDUCTOR CHIP	OuH OuH		FL503 FL601		FILTER, CHIP EM FILTER, CHIP EM			
FB047	1-469-116-21		OuH		FL602		FILTER, CHIP EM			
					FL701		FILTER, CHIP EM	,		
FB049	1-469-116-21		0uH							
FB051	1-469-116-21		0uH		FL904	1-234-177-21	FILTER, CHIP EM			
FB053 FB054		INDUCTOR CHIP INDUCTOR CHIP					< IC >			
FB054 FB055		INDUCTOR CHIP					\ IU /			
. 5000	. 555 255 11				IC001	8-759-567-31	IC PLL1700E/2K			
FB056		INDUCTOR CHIP			IC003	8-759-531-92	IC TC7WH04FU	(TE12R)		
FB058		INDUCTOR CHIP			IC004		IC TC7WH04FU			
FB060		INDUCTOR CHIP			IC005		IC NJM2370U33			
FB061	1-469-116-21	FERRIIE	0uH		IC201	0-709-409-25	IC AK6440AF-E2	-		

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
						R212	1-216-813-11	METAL CHIP	220	5%	1/16W
IC202	8-759-599-39	IC MB91101	APFV-G-BND			R213	1-216-801-11		22	5%	1/16W
IC203	8-759-580-60					R217	1-216-833-11		10K	5%	1/16W
IC204	8-759-573-65			L		R222	1-216-833-11		10K	5%	1/16W
IC206	8-759-652-96				D)		. 2.0 000			0,70	.,
IC206	8-759-652-99					R223	1-216-833-11	RES. CHIP	10K	5%	1/16W
.0200	0 . 00 002 00		022 .0	700 (0020	_,	R225	1-216-833-11		10K	5%	1/16W
IC207	8-759-427-92	IC PST9126N	Ш			R226	1-216-833-11		10K	5%	1/16W
IC302	8-759-486-55					R227	1-216-813-11		220	5%	1/16W
IC303	8-759-567-27					R228	1-216-813-11		220	5%	1/16W
IC304	8-759-567-35					11220	1-210-010-11	WILTAL OTTI	220	J /0	1/1000
IC401	8-752-398-60					R229	1-216-813-11	METAL CHID	220	5%	1/16W
10401	0-732-390-00	10 00019300	o Q				1-216-813-11		220	5% 5%	1/16W
10.400	0.750.507.04	IC	00007 0107			R230					
IC402	8-759-567-34					R231	1-216-813-11		220	5%	1/16W
IC403	8-759-567-34					R232	1-216-813-11		220	5%	1/16W
IC404	8-759-486-55					R235	1-216-864-11	METAL CHIP	0	5%	1/16W
IC501	8-752-400-43					D007	4 040 000 00	DEO OLUD	001/	F0/	4 (0) 14
IC502	8-752-390-12	IC CXD18570	J (S725D)			R237	1-216-230-00		22K	5%	1/8W
			_			R238	1-216-224-91	RES, CHIP	12K	5%	1/8W
IC601	8-759-567-30	IC CXD87880	2								(S725D)
IC602	8-759-567-55			25D)		R238	1-216-238-91	RES, CHIP	47K	5%	1/8W
IC701	8-759-598-87										(S525D)
IC702	8-759-337-40					R239	1-216-246-00		100K	5%	1/8W
IC801	8-759-522-13	IC BA5981FP	?-E2			R240	1-216-230-00	RES, CHIP	22K	5%	1/8W
IC802	8-759-567-26	IC BA5983FP	P-E2			R241	1-216-224-91	RES, CHIP	12K	5%	1/8W
IC803	8-759-338-78	IC BA10324A	AFV-E2								(S725D)
IC902	8-759-572-26	IC CXD87991	V-T2			R241	1-216-238-91	RES, CHIP	47K	5%	1/8W
IC904	8-759-052-52	IC L78M05T-	·FA								(S525D)
IC905	8-759-572-26	IC CXD8799	V-T2			R305	1-218-879-11	RES, CHIP	22K	0.50%	1/16W
						R306	1-218-831-11		220	0.50%	1/16W
IC906	8-759-572-26	IC CXD87991	N-T2			R307	1-218-883-11		33K		1/16W
IC907	8-759-572-26							,			.,
	0 . 00 0. 2 20					R308	1-216-825-11	METAL CHIP	2.2K	5%	1/16W
		< COIL >				R309	1-216-838-11		27K	5%	1/16W
		(OOIL)				R310	1-216-825-11		2.2K	5%	1/16W
L001	1-414-754-11	INDLICTOR	10uH			R313	1-216-833-11		10K	5%	1/16W
L402	1-414-754-11		10uH			R314	1-216-833-11		10K	5%	1/16W
L402	1-414-734-11	INDUCTOR	Touri			11014	1-210-033-11	ILO, UIIII	TUIX	J /0	1/1000
		< TRANSISTO	D 、			R315	1-216-833-11	DEC CHID	10K	5%	1/16W
		< INANSISTO	Π >						2.2K		
0001	0 700 015 74	TDANCICTOD	UNE 111 TV	,		R316	1-218-855-11			0.50%	1/16W
Q801		TRANSISTOR				R317	1-218-871-11		10K	0.50%	
Q802	8-729-230-63					R318	1-216-849-11		220K	5%	1/16W
Q803	8-729-230-63	TRANSISTOR	2504116-Y	G		R319	1-216-831-11	METAL CHIP	6.8K	5%	1/16W
		< RESISTOR >	•			R320	1-218-853-11		1.8K	0.50%	1/16W
						R321	1-218-847-11	,	1K	0.50%	1/16W
R001	1-216-833-11		10K	5%	1/16W	R322	1-218-871-11		10K	0.50%	1/16W
R002	1-216-833-11		10K	5%	1/16W	R323	1-216-833-11	RES, CHIP	10K	5%	1/16W
R003	1-216-833-11	RES, CHIP	10K	5%	1/16W	R324	1-216-833-11	RES, CHIP	10K	5%	1/16W
R004	1-216-821-11		1K	5%	1/16W						
R005	1-216-821-11	METAL CHIP	1K	5%	1/16W	R325	1-216-833-11		10K	5%	1/16W
						R326	1-216-833-11		10K	5%	1/16W
R006	1-216-821-11	METAL CHIP	1K	5%	1/16W	R327	1-216-833-11		10K	5%	1/16W
R007	1-216-864-11		0	5%	1/16W	R328	1-216-833-11	RES, CHIP	10K	5%	1/16W
R009	1-216-864-11	METAL CHIP	0	5%	1/16W	R329	1-216-833-11	RES, CHIP	10K	5%	1/16W
R010	1-216-801-11	METAL CHIP	22	5%	1/16W						
R014	1-216-801-11		22	5%	1/16W	R330	1-216-833-11	RES. CHIP	10K	5%	1/16W
						R331	1-216-833-11		10K	5%	1/16W
R036	1-216-821-11	METAL CHIP	1K	5%	1/16W	R332	1-216-833-11		10K	5%	1/16W
R037	1-216-825-11		2.2K	5%	1/16W	R337	1-216-809-11		100	5%	1/16W
R044	1-216-829-11		4.7K	5%	1/16W	R338	1-216-833-11		10K	5%	1/16W
R045	1-216-833-11		10K	5%	1/16W	11000	. 270 000 11	, 01111	. 010	3 /0	.,
R053	1-216-833-11		10K	5 % 5%	1/16W	R339	1-216-833-11	RES CHIP	10K	5%	1/16W
11000	1 210-000-11	TILO, UTILI	1011	J /0	1/1044	R340	1-216-833-11		10K	5% 5%	1/16W
סטטס	1-216-801-11	METAL CHIP	99	E 0/	1/16\1				10K 100		
R202			22	5%	1/16W	R341	1-216-809-11			5%	1/16W
R203	1-216-833-11		10K	5%	1/16W	R403	1-216-833-11		10K	5%	1/16W
R204	1-216-833-11		10K	5%	1/16W	R404	1-216-864-11	IVIETAL CHIP	0	5%	1/16W
R205	1-216-845-11		100K	5%	1/16W		1 010 05= :		0.000	==-	4.4.***
R206	1-216-845-11	METAL CHIP	100K	5%	1/16W	R405	1-216-827-11		3.3K	5%	1/16W
						R406	1-216-822-11		1.2K	5%	1/16W
R207	1-216-833-11	RES, CHIP	10K	5%	1/16W	R407	1-216-833-11	RES, CHIP	10K	5%	1/16W

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Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
D 400	1 010 004 11	METAL CLUD	0	E0/	1/1/01/1	D751	1-216-821-11	METAL CLUD	11/	E0/	4 /4 CW/
R409	1-216-864-11		0	5%	1/16W	R751			1K	5%	1/16W
R410	1-216-821-11	METAL CHIP	1K	5%	1/16W	R752	1-216-821-11		1K	5%	1/16W
						R755	1-216-830-11		5.6K	5%	1/16W
R411	1-216-833-11	RES, CHIP	10K	5%	1/16W	R757	1-216-864-11	METAL CHIP	0	5%	1/16W
R412	1-216-809-11	METAL CHIP	100	5%	1/16W						
R426	1-216-813-11	METAL CHIP	220	5%	1/16W	R758	1-216-864-11	METAL CHIP	0	5%	1/16W
R427	1-216-813-11	METAL CHIP	220	5%	1/16W	R801	1-216-841-11	METAL CHIP	47K	5%	1/16W
R428	1-216-813-11		220	5%	1/16W	R802	1-216-841-11		47K	5%	1/16W
11420	1 210 010 11	WEIZE OTH	220	J /0	1/1000	R803	1-216-841-11		47K	5%	1/16W
D 400	1 016 010 11	METAL CHID	220	E0/	1/16///	R804				5%	1/16W
R429	1-216-813-11			5%	1/16W	nou4	1-216-841-11	WE TAL CHIP	47K	370	1/1000
R430	1-216-813-11		220	5%	1/16W						
R431	1-216-813-11		220	5%	1/16W	R805	1-216-840-11		39K	5%	1/16W
R501	1-216-809-11	METAL CHIP	100	5%	1/16W	R806	1-216-840-11	METAL CHIP	39K	5%	1/16W
					(S725D)	R807	1-216-835-11	METAL CHIP	15K	5%	1/16W
R519	1-216-809-11	METAL CHIP	100	5%	1/16W	R808	1-216-835-11	METAL CHIP	15K	5%	1/16W
						R809	1-216-844-11	METAL CHIP	82K	5%	1/16W
R520	1-216-833-11	RES CHIP	10K	5%	1/16W						
R521	1-216-833-11		10K	5%	1/16W	R810	1-216-844-11	METAL CHID	82K	5%	1/16W
R522			10K		1/16W				330K	0.50%	
	1-216-833-11			5%		R811	1-218-907-11				
R527	1-216-833-11		10K	5%	1/16W	R812	1-218-895-11	,	100K	0.50%	
R528	1-216-833-11	RES, CHIP	10K	5%	1/16W	R813	1-218-895-11		100K	0.50%	
						R814	1-218-907-11	RES, CHIP	330K	0.50%	1/16W
R530	1-216-864-11	METAL CHIP	0	5%	1/16W						
R537	1-216-806-11	RES, CHIP	56	5%	1/16W	R815	1-216-836-11	METAL CHIP	18K	5%	1/16W
R539	1-216-864-11		0	5%	1/16W	R816	1-216-845-11	METAL CHIP	100K	5%	1/16W
R540	1-216-864-11		0	5%	1/16W	R817	1-216-852-11		390K	5%	1/16W
R541	1-216-864-11		0	5%	1/16W	R818	1-216-852-11		390K	5%	1/16W
N04 I	1-210-004-11	WETAL UNIT	U	J /0	1/1000						
D.F. 4.0	4 040 004 44	METAL OLUB	•	F 0/	4.4.0044	R819	1-216-849-11	METAL CHIP	220K	5%	1/16W
R543	1-216-864-11		0	5%	1/16W						
R544	1-216-864-11		0	5%	1/16W	R820	1-216-851-11		330K	5%	1/16W
R604	1-216-833-11	RES, CHIP	10K	5%	1/16W	R821	1-216-840-11	METAL CHIP	39K	5%	1/16W
					(S725D)	R822	1-216-845-11	METAL CHIP	100K	5%	1/16W
R605	1-216-833-11	RES. CHIP	10K	5%	1/16W	R823	1-216-833-11	RES. CHIP	10K	5%	1/16W
R606	1-216-833-11		10K	5%	1/16W	R824	1-216-833-11		10K	5%	1/16W
11000	1 210 000 11	rico, oriii	1010	0 70	171011	11021	1 210 000 11	rico, oriii	1010	0 70	17 10 11
R630	1-216-833-11	DEC CHID	10K	5%	1/16W	R825	1-216-830-11	METAL CHID	5.6K	5%	1/16W
						I					
R631	1-216-833-11		10K	5%	1/16W	R826	1-216-830-11		5.6K	5%	1/16W
R632	1-216-833-11		10K	5%	1/16W	R827	1-216-851-11		330K	5%	1/16W
R633	1-216-833-11		10K	5%	1/16W	R828	1-216-837-11		22K	5%	1/16W
R634	1-216-833-11	RES, CHIP	10K	5%	1/16W	R829	1-216-837-11	METAL CHIP	22K	5%	1/16W
R635	1-216-833-11	RES. CHIP	10K	5%	1/16W	R831	1-216-833-11	RES. CHIP	10K	5%	1/16W
R636	1-216-815-11	,	330	5%	1/16W	R832	1-216-833-11		10K	5%	1/16W
R637	1-216-809-11		100	5%	1/16W	R834	1-216-847-11		150K	5%	1/16W
R638	1-216-809-11		100	5%	1/16W	R835	1-216-847-11		150K	5%	1/16W
R639				5%	1/16W		1-216-847-11		150K	5%	1/16W
noss	1-216-809-11	METAL CHIP	100	370	1/1000	R836	1-210-047-11	WE TAL CHIP	IOUK	370	1/1000
				==.							
R640	1-216-809-11		100	5%	1/16W	R837	1-216-844-11		82K	5%	1/16W
R641	1-216-809-11	METAL CHIP	100	5%	1/16W	R838	1-216-848-11	METAL CHIP	180K	5%	1/16W
R642	1-216-809-11	METAL CHIP	100	5%	1/16W	R839	1-216-848-11	METAL CHIP	180K	5%	1/16W
R643	1-216-815-11	METAL CHIP	330	5%	1/16W	R840	1-216-848-11	METAL CHIP	180K	5%	1/16W
R647	1-216-833-11	RES. CHIP	10K	5%	1/16W	R841	1-216-843-11	METAL CHIP	68K	5%	1/16W
		,									
R701	1-216-805-11	METAL CHID	47	5%	1/16W	R842	1-216-844-11	METAL CHID	82K	5%	1/16W
	1-216-803-11					I				5%	
R702			470	5%	1/16W	R843	1-216-844-11		82K		1/16W
R703	1-216-817-11		470	5%	1/16W	R844	1-216-843-11		68K	5%	1/16W
R704	1-216-817-11		470	5%	1/16W	R845	1-216-843-11		68K	5%	1/16W
R705	1-216-817-11	METAL CHIP	470	5%	1/16W	R846	1-216-841-11	METAL CHIP	47K	5%	1/16W
R706	1-216-821-11	METAL CHIP	1K	5%	1/16W	R847	1-216-296-91	SHORT	0		
R707	1-216-844-11		82K	5%	1/16W	R851	1-216-833-11		10K	5%	1/16W
R708	1-216-844-11		82K	5%	1/16W	R852	1-216-833-11		10K	5%	1/16W
R709	1-216-844-11		82K	5%	1/16W	R853	1-216-833-11		10K	5%	1/16W
R710	1-216-844-11		82K	5% 5%	1/16W	R854	1-216-833-11		10K	5 % 5 %	1/16W
n/10	1-210-044-11	WIE TAL UTIP	02N	J /0	1/1011	no04	1-210-033-11	NEO, UNIF	IUN	J /0	1/1011
574	4 040 000 11	DEO CUIE	4011	F0/	4 (4 0) 4 :	505-	1 010 001 11	MACTAL CLUS	4017	F.C.	4/4000
R711	1-216-833-11	,	10K	5%	1/16W	R855	1-216-834-11		12K	5%	1/16W
R712	1-216-839-11		33K	5%	1/16W	R856	1-216-836-11		18K	5%	1/16W
R720	1-216-821-11	METAL CHIP	1K	5%	1/16W	R857	1-218-899-11	RES, CHIP	150K	0.50%	1/16W
R721	1-216-821-11	METAL CHIP	1K	5%	1/16W	R858	1-218-899-11	RES, CHIP	150K	0.50%	1/16W
R722	1-216-801-11	METAL CHIP	22	5%	1/16W	R859	1-218-889-11		56K	0.50%	1/16W
R748	1-216-833-11	RES, CHIP	10K	5%	1/16W	R860	1-218-889-11	RES. CHIP	56K	0.50%	1/16W
117 10		, 01111	1011	5 /0	.,	. 11000	0 000 11	, 01111	5511	0.00/0	.,

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Descrip	<u>tion</u>		Rei	<u>mark</u>
R861	1-216-296-91	SHORT	0			C402	1-126-960-11	FLECT		1uF	50\	V
R864	1-216-138-00		3.3	5%	1/8W	C511	1-126-942-11			1000uF	25\	
R865	1-216-833-11		10K	5%	1/16W	C512	1-126-947-11			47uF	35\	
R866	1-216-833-11		10K	5%	1/16W	C611	1-111-090-11			560uF	35\	
		,				C613	1-126-947-11		4	47uF	35\	V
R867	1-216-833-11		10K	5%	1/16W							
R868	1-216-833-11		10K	5%	1/16W			< DIOD	E >			
R869	1-216-833-11	,	10K	5%	1/16W							
R870	1-216-815-11		330	5%	1/16W	D101	9-884-089-01					
R871	1-216-817-11	METAL CHIP	470	5%	1/16W	D102	8-719-160-68					
D070	1 010 015 11	METAL OLUB	000	F0/	4 (4 0) 1/4	D104	8-719-109-57			32		
R872	1-216-815-11		330	5%	1/16W	D105	9-980-073-01					
R873 R909	1-216-821-11 1-216-809-11		1K	5% 5%	1/16W 1/16W	D131	9-980-073-01	DIODE	15527UA			
R912	1-216-809-11		100 100	5% 5%	1/16W	D132	9-980-073-01	DIODE	199704			
R915	1-216-809-11		100	5%	1/16W	D132	8-719-109-60			12		
11313	1 210 003 11	WILIAL OITH	100	3 /0	1/1044	D135	9-980-073-01			, <u> </u>		
R918	1-216-809-11	METAL CHIP	100	5%	1/16W	D182	8-719-109-60			32		
				0 / 0	.,	D183	9-980-073-01			-		
		< COMPOSITION	CIRCUIT B	LOCK >		3.00		5.052	.002.0			
						D184	9-880-435-01	DIODE	D1N60			
* RB201	1-233-270-11	NETWORK, RES ((8 GANG) 1	0K		D185	8-719-160-68	DIODE	RD18FB2			
		NETWORK, RES				D211	8-719-027-43	DIODE	S2L20U			
* RB203	1-233-270-11	NETWORK, RES ((8 GANG) 1	0K		D212	8-719-160-78					
* RB204	1-233-270-11	NETWORK, RES ((8 GANG) 1	0K		D311	8-719-200-59	DIODE	21DQ04			
* RB402	1-233-270-11	NETWORK, RES ((8 GANG) 1	0K (S525	5D)							
						D401	8-719-210-21					
* RB601	1-233-270-11	NETWORK, RES ((8 GANG) 1	0K		D402	8-719-110-02			81		
		< VARIABLE RES	ISTOR >			D511 D611	8-719-027-43 8-719-500-50					
RV401	1-223-583-11	RES, ADJ, CARBO	ON 1K					< FUSE	>			
		< VIBRATOR >				 △ F101	1-532-503-31	FUSE (1	1.6A/250V)			
								`	,			
X001		OSCILLATOR, CR	,	,				< IC >	,			
X001 X201		OSCILLATOR, CR VIBRATOR, CERA	,	,				< IC >	,			
			,	,		IC301 IC401	8-759-420-19 8-759-420-19	< IC >	1431T			
	1-781-185-21		AMIC (12.51	,	_	IC301	8-759-420-19	< IC >	1431T			
X201	1-781-185-21	VIBRATOR, CERA	AMIC (12.5)	,		IC301	8-759-420-19	< IC >	1431T 1431T			
X201	1-781-185-21	VIBRATOR, CERA MS-29 BOARD, C	MIC (12.5N	MHz)	00 Series)	IC301 IC401	8-759-420-19 8-759-420-19	< IC > IC AN: C AN: C IC LIN	1431T 1431T NK >			
X201	1-781-185-21	MS-29 BOARD, CERA	MIC (12.5N	MHz)	00 Series)	IC301 IC401 △ P211	8-759-420-19 8-759-420-19 1-533-588-11	< IC > IC AN: IC AN: IC LINK	1431T 1431T NK >			
X201	1-781-185-21	VIBRATOR, CERA MS-29 BOARD, C	MIC (12.5N	MHz)	00 Series)	IC301 IC401 AP211 AP311	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11	< IC > IC AN: IC AN: < IC LINK IC LINK	1431T 1431T NK >			
X201 *	1-781-185-21 A-6066-012-A	MS-29 BOARD, CERA MS-29 BOARD, CERA ***********************************	AMIC (12.5N COMPLETE ***********************************	MHz) f. No. 3,0	,	IC301 IC401 AP211 AP311 AP511	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11	< IC > IC AN: IC AN: IC LINK IC LINK IC LINK IC LINK	1431T 1431T NK > 500mA 22A 750mA			
X201	1-781-185-21 A-6066-012-A	MS-29 BOARD, CERA	AMIC (12.5N COMPLETE ***********************************	MHz) f. No. 3,0	,	IC301 IC401 AP211 AP311	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11	< IC > IC AN: IC AN: IC LINK IC LINK IC LINK IC LINK	1431T 1431T NK > 500mA 22A 750mA			
X201 *	1-781-185-21 A-6066-012-A	MS-29 BOARD, CERA MS-29 BOARD, CERA ***********************************	AMIC (12.5N COMPLETE ***********************************	MHz) f. No. 3,0	,	IC301 IC401 AP211 AP311 AP511	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11	< IC > IC ANIC ANIC ANIC ANIC LINK	1431T 1431T NK > 500mA 22A 750mA	R >		
* CN001	1-781-185-21 A-6066-012-A 1-564-722-11	MS-29 BOARD, CERA MS-29 BOARD, C ************************************	OMPLETE ******* (Ref	MHz) f. No. 3,0 TYPE) 6P	,	IC301 IC401 AP211 AP311 AP511 AP611	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01	< IC > IC AN: IC AN: C IC LING	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER			
* CN001	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11	MS-29 BOARD, CERA MS-29 BOARD, C ************************************	COMPLETE ******* (Rei	MHz) f. No. 3,0 TYPE) 6P SOR)	,	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11	< IC > IC AN: IC AN: < IC LIN IC LINK IC LINK IC LINK IC LINK IC LINK PHOTO	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER	TLP721F		
* CN001	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11	MS-29 BOARD, CERA MS-29 BOARD, C ************************************	COMPLETE ******* (Rei	MHz) f. No. 3,0 TYPE) 6P SOR)	,	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59	< IC > IC AN: IC AN: C IC LINK IC LINK IC LINK IC LINK IC LINK IC PHOTO PHOTO	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER COUPLER	TLP721F TLP721F		
* CN001	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11	MS-29 BOARD, CERA MS-29 BOARD, C ************************************	COMPLETE ******* (Rei	MHz) f. No. 3,0 TYPE) 6P SOR)	,	IC301 IC401 △ P211 △ P311 △ P511 △ P611	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01	< IC > IC AN: IC AN: C IC LINK IC LINK IC LINK IC LINK IC LINK IC PHOTO PHOTO	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER COUPLER	TLP721F TLP721F		
* CN001	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11	MS-29 BOARD, CERA MS-29 BOARD, C ************************************	COMPLETE ******** (Rei	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	,	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59	< IC > IC AN: IC AN: IC LINK IC LINK IC LINK IC LINK IC LINK IC PHOTO PHOTO PHOTO PHOTO	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER COUPLER	TLP721F TLP721F		
* CN001 \$001 \$002	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11	MS-29 BOARD, CERA MS-29 BOARD, C *************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (COMPLETE ******** (Rei R (SMALL T (TRAY SEN CHUCK SEI	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	,	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC LINK IC L	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER	TLP721F TLP721F TLP721F		
* CN001 \$001 \$002	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11	MS-29 BOARD, CERA MS-29 BOARD, CERA < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (POWER BLOCK ()	COMPLETE ******** (Rei CHUCK SEI CHUCK SEI CHUCK SEI CHUCK SEI	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	,	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC LINK IC L	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR >	TLP721F TLP721F TLP721F K2333		
* CN001 \$001 \$002	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11	MS-29 BOARD, CERA MS-29 BOARD, CERA ***********************************	COMPLETE ******** (Rei CHUCK SEI CHUCK SEI CHUCK SEI CHUCK SEI	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)		IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59	< IC > IC AN: IC AN: IC LINK IT LINK I	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR > ISTOR 2SI	TLP721F TLP721F TLP721F K2333 C3377		
* CN001 \$001 \$002	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11	MS-29 BOARD, CERA MS-29 BOARD, CERA < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (POWER BLOCK ()	COMPLETE ******** (Rei CHUCK SEI CHUCK SEI CHUCK SEI CHUCK SEI	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)		IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 8-749-010-59	< IC > IC AN: IC AN: IC AN: C IC LINK IT LINK	1431T 1431T NK > 500mA 22A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR > ISTOR 2SI	TLP721F TLP721F TLP721F TLP721F K2333 C3377 K2333		
* CN001 S001 S002	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11	MS-29 BOARD, CERA MS-29 BOARD, CERA ***********************************	COMPLETE ******** (Rei CHUCK SEI CHUCK SEI CHUCK SEI (Rei (Rei	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	00 Series)	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC LINK IC LINK IC LINK IC LINK < PHOTO PHOTO PHOTO PHOTO TRANS TRANS TRANS TRANS TRANS	1431T 1431T NK > 500mA 2A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR > ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377		
x201 * CN001 \$001 \$002 *	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11	VIBRATOR, CERA MS-29 BOARD, C ************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (POWER BLOCK (************************************	COMPLETE ******** (Rei R (SMALL T (TRAY SEN CHUCK SEI HS-030SH) ******* (Rei	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	00 Series)	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 8-749-010-59	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC LINK IC LINK IC LINK IC LINK < PHOTO PHOTO PHOTO PHOTO TRANS TRANS TRANS TRANS TRANS	1431T 1431T NK > 500mA 2A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR > ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377		
x201 * CN001 \$001 \$002 *	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11	MS-29 BOARD, CERA MS-29 BOARD, CERA ***********************************	COMPLETE ******** (Ref (Ref (TRAY SEN CHUCK SET HS-030SH) ******* (Ref 56uF 10uF	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	00 Series) 400V 50V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC AN	1431T 1431T NK > 500mA 2A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR > ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663		
* CN001 * CN001 S001 S002 *	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11 1-126-960-11	VIBRATOR, CERA MS-29 BOARD, C ************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (***********************************	COMPLETE ******** (Ref CHAY SEN CHUCK SEF HS-030SH) ******* (Ref 56uF 10uF 1uF	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	00 Series) 400V 50V 50V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40 8-729-023-98	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC LINK IC TRAN TRANS TRANS TRANS TRANS TRANS TRANS TRANS TRANS	1431T 1431T NK > 500mA 2A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR > ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663		
x201 * CN001 \$001 \$002 *	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11 1-126-960-11 1-107-967-11	VIBRATOR, CERA MS-29 BOARD, C ************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (**************************** < CAPACITOR > ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT	COMPLETE ******** (Ref (Ref (TRAY SEN CHUCK SET HS-030SH) ******* (Ref 56uF 10uF	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	00 Series) 400V 50V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC LINK IC TRAN TRANS TRANS TRANS TRANS TRANS TRANS TRANS TRANS	1431T 1431T NK > 500mA 2A 750mA 1.5A 0 COUPLER COUPLER COUPLER COUPLER SISTOR > ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663		
* CN001 * CN001 S001 S002 * C110 C131 C132 C186	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11 1-126-960-11	VIBRATOR, CERA MS-29 BOARD, C ************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (**************************** < CAPACITOR > ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT	COMPLETE ******** (Ref CTRAY SEN CHUCK SEF HS-030SH) ******* (Ref 56uF 10uF 1uF 1uF	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	400V 50V 50V 400V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40 8-729-023-98	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC LINK IC TRAN TRANS TRANS TRANS TRANS TRANS TRANS TRANS TRANS	1431T 1431T NK > 5500mA 22A 750mA 1.5A 10 COUPLER COUPLER COUPLER COUPLER SISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663		
* CN001 * CN001 S001 S002 * C110 C131 C132 C186 C211 C213	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11 1-126-960-11 1-107-967-11 1-111-087-11 1-126-947-11	MS-29 BOARD, CERA MS-29 BOARD, C ************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (************************************	COMPLETE ******** (Ref CHAY SEN CHUCK SEI HS-030SH) ******* (Ref 56uF 10uF 1uF 1uF 1uF 330uF 47uF	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	400V 50V 50V 400V 35V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-589-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40 8-729-046-40	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC AN	1431T 1431T NK > 500mA 22A 750mA 1.5A TO COUPLER COUPLER COUPLER COUPLER SISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663 C3377 K2663		
* CN001 * CN001 S001 S002 * C110 C131 C132 C186 C211 C213 C301	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11 1-126-960-11 1-107-967-11 1-111-087-11 1-126-960-11	MS-29 BOARD, CERA MS-29 BOARD, C ************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (POWER BLOCK (************************************	COMPLETE ******** (Ref (Ref	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	400V 50V 50V 400V 35V 35V 50V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-593-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40 8-729-023-98	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC AN	1431T 1431T NK > 500mA 22A 750mA 1.5A TO COUPLER COUPLER COUPLER COUPLER SISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663	1/4	₩ F
* CN001 * CN001 S001 S002 * C110 C131 C132 C186 C211 C213 C301 C311	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11 1-126-960-11 1-111-087-11 1-126-960-11 1-111-087-11	MS-29 BOARD, CERA MS-29 BOARD, C ************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (POWER BLOCK (************************************	COMPLETE ******** (Ref COMPLETE ******* (Ref CHUCK SEI HS-030SH) ****** (Ref 56uF 10uF 1uF 1uF 1uF 1uF 330uF 47uF 1uF 330uF	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	400V 50V 50V 400V 35V 35V 50V 35V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-589-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40 8-729-046-40	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC AN	1431T 1431T NK > 500mA 22A 750mA 1.5A TO COUPLER COUPLER COUPLER COUPLER SISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663 C3377 K2663	1/4	₩ F
* CN001 * CN001 S001 S002 * C110 C131 C132 C186 C211 C213 C301	1-781-185-21 A-6066-012-A 1-564-722-11 1-771-562-11 1-762-386-11 1-468-359-11 9-884-088-01 1-126-964-11 1-126-960-11 1-107-967-11 1-111-087-11 1-126-960-11	VIBRATOR, CERA MS-29 BOARD, C *************** < CONNECTOR > PIN, CONNECTOR < SWITCH > SWITCH, LEVER SWITCH, PUSH (POWER BLOCK (************************************	COMPLETE ******** (Ref (Ref	MHz) f. No. 3,0 TYPE) 6P SOR) NSOR)	400V 50V 50V 400V 35V 35V 50V	IC301 IC401	8-759-420-19 8-759-420-19 1-533-588-11 1-533-589-11 1-533-589-11 9-884-090-01 8-749-010-59 8-749-010-59 8-749-010-59 9-880-450-01 8-729-023-98 9-880-450-01 8-729-023-98 8-729-046-40 8-729-046-40	< IC > IC ANIC ANIC ANIC ANIC ANIC ANIC ANIC AN	1431T 1431T NK > 500mA 22A 750mA 1.5A TO COUPLER COUPLER COUPLER COUPLER SISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI ISTOR 2SI	TLP721F TLP721F TLP721F K2333 C3377 K2333 C3377 K2663 C3377 K2663	1/4	IW F

RY-12	SW-314	SW-316	TK-54
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Ref. No.	Part No.	Description		Remark	Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
*	A-6065-255-A	RY-12 BOARD, COMPLETE (S72 ************************************	,	0 Series)	C019 C020 C021	1-107-826-91	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0056uF 0.1uF 0.1uF	10% 10% 10%	25V 16V 16V
		< CONNECTOR >			C022 C023	1-107-826-91	CERAMIC CHIP CERAMIC CHIP	0.1uF 0.047uF	10% 10% 10%	16V 16V 16V
* CN201	1-691-960-11	PIN, CONNECTOR (PC BOARD) PIN, CONNECTOR (PC BOARD) PIN, CONNECTOR 2P < DIODE >			C024 C025 C026 C027	1-164-730-11 1-165-176-11 1-162-964-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0012uF 0.047uF 0.001uF 150PF	10% 10% 10% 5%	50V 16V 50V 50V
D101	8-719-911-19	DIODE 1SS119			C028	1-162-970-11	CERAMIC CHIP	0.01uF	10%	25V
		< RELAY >			C029 C030 C031		CERAMIC CHIP CERAMIC CHIP ELECT CHIP	0.1uF 0.1uF 10uF	10% 10% 20%	16V 16V 16V
<u></u> A RY101	1-755-318-11	RELAY, POWER			C032 C033		CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF	10% 10%	16V 16V
*		SW-314 BOARD, COMPLETE (S SW-316 BOARD, COMPLETE (S ************************************	S725D)	0 Series)	C034 C035 C036 C037 C038	1-107-826-91 1-165-176-11 1-164-739-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.1uF 0.047uF 560PF 0.1uF	10% 10% 10% 5% 10%	16V 16V 16V 50V 16V
CN099	1-785-539-21	CONNECTOR, BOARD TO BOAR	RD 4P		C039 C040 C041	1-162-969-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1uF 0.0068uF 0.0022uF		16V 25V 50V
		< DIODE >					< CONNECTOR >			
D098 D098		DIODE SLR-342DCT31 (VES) DIODE SLR-342DCT31 (VIRTUAL 3D SURR < TRANSISTOR >	•	´		1-566-529-11 1-785-699-21	CONNECTOR, FF CONNECTOR, FF CONNECTOR, FF CONNECTOR, FF	C (ZIF) 13P C/FPC 18P	23P	
Q098	8-729-421-22	TRANSISTOR UN2211					< DIODE >			
		< RESISTOR >			D003	8-719-988-61	DIODE 1SS3557	E-17		
R098	1-216-041-00	METAL CHIP 470 5	5%	1/10W			< IC >			
		< SWITCH >			IC001	8-759-567-24	IC SSI33P3722			
S098 S098		SWITCH, KEYBOARD (VES) (S5 SWITCH, KEYBOARD	525D)				< COIL >			
3090	1-771-349-21	(VIRTUAL 3D SURR	ROUND)	(S725D)	L001	1-412-031-11	INDUCTOR CHIP	47uH		
*	A-6065-256-A	TK-54 BOARD, COMPLETE					< TRANSISTOR >			
	7, 6000 200 1	*******	lo. 2,000	0 Series)	Q001 Q002		TRANSISTOR 2		00-QR	
		< CAPACITOR >					< RESISTOR >			
C004 C005 C006 C007 C008	1-162-966-11 1-124-779-00 1-162-966-11	CERAMIC CHIP 0.0022uF 1	0% 20% 0%	16V 50V 16V 50V 50V	R001 R002 R003 R004 R005	1-216-815-11 1-216-809-11 1-216-809-11 1-216-837-11 1-216-013-00	METAL CHIP METAL CHIP METAL CHIP	330 100 100 22K 33	5% 5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/10W
C009 C010 C011 C012 C013	1-107-826-91 1-162-919-11 1-124-779-00	CERAMIC CHIP 0.1uF 19 CERAMIC CHIP 22PF 5 ELECT CHIP 10uF 2	0% 5% 20%	50V 16V 50V 16V 50V	R006 R007 R008 R009 R010	1-216-013-00 1-216-841-11 1-216-797-11 1-216-834-11 1-216-833-11	METAL CHIP METAL CHIP METAL CHIP	33 47K 10 12K 10K	5% 5% 5% 5% 5%	1/10W 1/16W 1/16W 1/16W 1/16W
C014 C015 C016 C017 C018	1-162-919-11 1-162-970-11 1-164-172-11	CERAMIC CHIP 22PF 50 CERAMIC CHIP 0.01uF 10 CERAMIC CHIP 0.0056uF 10	5% 0% 5 0% 5	50V 50V 25V 25V 50V	R012 R014 R015 R016 R017	1-216-864-11 1-216-864-11 1-216-833-11 1-216-833-11 1-216-829-11	METAL CHIP RES, CHIP RES, CHIP	0 0 10K 10K 4.7K	5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W

Ref. No.	Part No.	<u>Description</u>			<u>Remark</u>
R018 R022 R023 R025 R026	1-216-833-11 1-216-811-11 1-216-820-11 1-216-813-11 1-216-864-11	RES, CHIP METAL CHIP METAL CHIP METAL CHIP METAL CHIP	10K 150 820 220 0	5% 5% 5% 5%	1/16W 1/16W 1/16W 1/16W 1/16W
R029	1-216-861-11	METAL CHIP	2.2M	5%	1/16W
		MICCELLANEO	110		

MISCELLANEOUS

115 127 153 154 155	1-418-097-11 1-790-167-11 1-790-166-11 1-790-163-11 1-790-164-11	ENCODER, ROTARY CABLE, FLEXIBLE FLAT (FMF-35) CABLE, FLEXIBLE FLAT (FMT-25) CABLE, FLEXIBLE FLAT (FMA-7) CABLE, FLEXIBLE FLAT (FMA-8)
156	1-790-165-11	CABLE, FLEXIBLE FLAT (FMA-9)
▲ 161	1-769-744-91	CORD, POWER
166	1-790-168-11	CABLE, FLEXIBLE FLAT (FEA-4) (S725D)
166	1-790-408-11	CABLE, FLEXIBLE FLAT (FME-4) (S525D)
▲ 220	8-820-081-03	OPTICAL PICK-UP KHM-220AAA/J1RP
M001	1-541-632-11	MOTOR, DC (LOADING)
<u>↑</u> T901	1-431-175-21	TRANSFORMER, POWER (S725D)

HARDWARE LIST

#1 7-685-885-09 SCREW +BVTT 4X16 (S) (S725D) #2 7-621-775-10 SCREW +B 2.6X4 #3 7-685-136-19 SCREW +BTP 2.6X12 TYPE2 N-S

ACCESSORIES & PACKING MATERIALS

1-418-320-31 COMMANDER, STANDARD (RMT-D108P)

	(S525D)
1-418-321-31	COMMANDER, STANDARD (RMT-D111P)
	(\$725D)
1-575-334-11	CORD, CONNECTION
	(STEREO AV CABLE 1.5m) (S525D)
1-575-334-41	CORD, CONNECTION
	(STEREO AV CABLE 1.5m) (S725D)
1-575-335-21	CORD, CONNECTION
	(S-VIDEO CABLE 1.5m) (S525D)
1-776-078-31	CORD, CONNECTION (S-VIDEO CABLE 1.5m)
	(S725D)
3-053-633-01	COVER, BATTERY (for RMT-D108P) (S525D)
3-055-539-01	COVER, BATTERY (for RMT-D111P) (S725D)
3-865-642-41	MANUAL, INSTRUCTION (ENGLISH) (S525D)
3-865-642-51	MANUAL, INSTRUCTION (FRENCH, GERMAN)
	(S525D)
3-865-642-61	MANUAL, INSTRUCTION (ITALIAN, DUTCH)
0.000.450.04	(S525D)
3-866-153-21	MANUAL, INSTRUCTION (ENGLISH) (\$725D)
3-866-153-31	MANUAL, INSTRUCTION (FRENCH, GERMAN)
0.000 150 41	(\$725D)
3-866-153-41	MANUAL, INSTRUCTION (ITALIAN, DUTCH)
	(S725D)